

Space engineering

ECSS Secretariat

ESA-ESTEC

Requirements & Standards Division

Noordwijk, The Netherlands

Cleanliness requirements for spacecraft propulsion hardware

**Foreword**

This Standard is one of the series of ECSS Standards intended to be applied together for the management, engineering, product assurance and sustainability in space projects and applications. ECSS is a cooperative effort of the European Space Agency, national space agencies and European industry associations for the purpose of developing and maintaining common standards. Requirements in this Standard are defined in terms of what shall be accomplished, rather than in terms of how to organize and perform the necessary work. This allows existing organizational structures and methods to be applied where they are effective, and for the structures and methods to evolve as necessary without rewriting the standards.

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Published by: ESA Requirements and Standards Division

ESTEC, P.O. Box 299,

2200 AG Noordwijk

The Netherlands

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Change log

|  |  |
| --- | --- |
| ECSS-E-ST-35-06A | Never issued |
| ECSS-E-ST-35-06B | Never issued |
| ECSS-E-ST-35-06C  31 July 2008 | First issue |
| ECSS-E-ST-35-06C rev.1  15 November 2008 | First issue revision 1 |
| ECSS-E-ST-35-06C Rev.2  7 April 2020 | First issue revision 2  Changes with respect to version ECSS-E-ST-35-06C Rev.1 (15 November 2008) are identified with revision tracking.   * Implementation of Change Requests * Addition of the Nomenclature in clause 3.5   **Added requirements**   * 6.4.3d; 12.1b; 12.1c.   **Modified requirement**   * 4.1h NOTE 2 (reference to Figure of other ECSS Standard corrected); 6.2.6.2a; 6.4.3a; 6.4.3c; 12.1a; 12.2c Note to item 10 moved to the end of the requirement.   **Deleted requirements**   * None   **Editorial corrections:**   * Text of Foreword updated * Definition of “accuracy” deleted in 3.2 and reference to ECSS-S-ST-00-01 made in 3.1 * Definition “condensable hydrocarbon” and “dewar” deleted in clause 3.2 as they were not used in the standard * Style format of requirement 6.3.1b corrected * Interleaved Notes in requirement 12.1a move to the end of the requirement * Cross-reference in Annex B.1.1 to added requirement 6.4.3d created * Caption of Table in Annex D corrected from “Table A-1” to “Table D-1” |

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# Scope

ECSS-E-ST-35-06 belongs to the Propulsion field of the mechanical discipline, and concerns itself with the cleanliness of propulsion components, sub-systems and systems

The standard

* defines design requirements which allow for cleaning of propulsion components sub-systems and systems and which avoid generation or unwanted collection of contamination,
* identifies cleanliness requirements (e.g. which particle / impurity / wetness level can be tolerated),
* defines requirements on cleaning to comply with the cleanliness level requirements, and the requirements on verification,
* identifies the cleanliness approach, cleaning requirements, (e.g. what needs to be done to ensure the tolerable level is not exceeded, compatibility requirements),
* identifies, specifies and defines the requirements regarding conditions under which cleaning or cleanliness verification takes place (e.g. compatibility, check after environmental test).

The standard is applicable to the most commonly used propulsion systems and their related storable propellant combinations: Hydrazine (N2H4), Mono Methyl Hydrazine (CH3N2H3), MON (Mixed Oxides of Nitrogen), Nitrogen (N2), Helium (He), Propane (C3H8), Butane (C4H10) and Xenon (Xe).

This standard is the basis for the European spacecraft and spacecraft propulsion industry to define, achieve and verify the required cleanliness levels in spacecraft propulsion systems.

This standard is particularly applicable to spacecraft propulsion as used for satellites and (manned) spacecraft and any of such projects including its ground support equipment.

External cleanliness requirements, e.g. outside of tanks, piping and aspects such as fungus and outgassing are covered by ECSS-Q-ST-70-01.

This standard may be tailored for the specific characteristic and constraints of a space project in conformance with ECSS-S-ST-00.

# Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this ECSS Standard. For dated references, subsequent amendments to, or revisions of any of these publications, do not apply. However, parties to agreements based on this ECSS Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references the latest edition of the publication referred to applies.

|  |  |
| --- | --- |
| ECSS-S-ST-00-01 | ECSS system — Glossary of terms |
| ECSS-E-ST-35 | Space engineering — Propulsion general requirements |
| ECSS-Q-ST-40 | Space product assurance — Safety |
| ECSS-Q-ST-70-01 | Space product assurance — Cleanliness and contamination control. |
| ECSS-Q-ST-70 | Space product assurance — Materials, mechanical parts and processes |
| ISO 2210:1972 | Liquid halogenated hydrocarbons for industrial use-Determination of residue on evaporation |
| ISO 5789:1979 | Fluorinated hydrocarbons for industrial use — Determination of non-volatile residue |
| ISO 5884:1978 | Aerospace — Fluid systems and components — Methods for system sampling and measuring the solid particle contamination of hydraulic fluids |
| ISO 14951-3:2000 | Space systems —Fluid characteristics —Part 3: Nitrogen |
| ISO 14951-4:2000 | Space systems — Fluid characteristics —Part 4: Helium |
| ISO 14951-10:2000 | Space systems — Fluid characteristics —Part 10: Water |
| ISO 14952-3:2003 | Space systems — Surface cleanliness of fluid systems — Part 3: Analytical procedures for the determination of non-volatile residues and particulate contamination |
| ASTM D257(99) 2005 | Standard Test Method for DC Resistance or Conductance of Insulating Materials |
| ASTM D329 10 Dec 2002 | Standard specification for Acetone |
| ASTM D740 15 May 2005 | Standard specification for Methyl Ethyl Ketone |
| ASTM D770-05 15 May 2005 | Standard specification for Isopropyl Alcohol |
| ASTM D1152 1 Apr 2006 | Standard specification for Methanol (Methyl Alcohol) |
| ASTM D1293 10 Dec 1999 | Standard test methods for pH of water |
| ASTM D4376 | Standard specification for vapor-degreasing grade Perchloroethylene |
| MIL-PRF-27415B 8 Feb 2007 | Performance specification, propellant pressurizing agent, Argon |
| O-E-760D 28 May 1987 | Federal specification |
| SEMI C47-0699 May 1999 | Guideline for Trans 1,2 Dichloroethylene |

# Terms, definitions and abbreviated terms

## Terms from other standards

1. For the purpose of this Standard, the terms and definitions from ECSS-S-ST-00-01 apply, in particular for the following term:
   1. accuracy
2. For the purpose of this Standard, the terms and definitions from ECSS-E-ST-35 apply.

## Terms specific to the present standard

1. blank

result for an analytical sample of the virgin test fluidprior to use in performing a cleanliness verification test

1. cleanliness verification

activity intended to verify that the actual cleanliness conditions of an item are in conformance with the applicable specification

1. crazing

creating microvoids in glassy thermoplastic polymers preceding the formation of cracks

1. critical surface

any surface of an item that contacts the service medium

1. Examples of service media are propellants and pressurants.
2. dew point

temperature at which condensation of water vapour takes place at prevailing pressure

1. The prevailing pressure is usually atmospheric pressure.
2. fibre

flexible structure having a length-to-width ratio of 10 to 1 or greater

1. 1 A fibre is considered to be a particle, see clause 3.2.11.
2. 2 The size of a fibre is its maximum length.
3. field cleaning

processes of pre-cleaning and precision cleaningof components, subsystemsand systemswhich cannot be processed in a controlled environment such as a clean room

1. generally clean

free from manufacturing residue, dirt, oil, grease, processing debris, or other extraneous contamination based on visual examination

1. high-efficiency particulate air filter

filter that is at least 99,97 % efficient by volume on 0,3 μm particles

1. non-volatile residue

soluble or suspended material and insoluble particulate matter remaining after temperature-controlled evaporation of a volatile liquid

1. See also clause 6.2.4.3
2. particle

unit of solid matter with observable size

1. 1 Various methods for defining its size may be used and are dependant upon the measurement technique.
2. 2 For the manual method the apparent maximum linear dimension of a particle in the plane of observation as observed with instruments such as optical, electron, or atomic force microscopes is the particle size.
3. 3 For the automatic method, the equivalent diameter of a particle detected by automatic instrumentation is the particle size.
4. 4 The equivalent diameter is the diameter of a reference sphere having known properties and producing the same response in the sensing instrument as the particle being measured.
5. 5 A fibre is considered a particle, see clause 3.2.6.
6. passivation

process by which a corrosion-resistant layer is formed on a metal surface by submersing the surface in an acid solution

1. pickling

chemical or electrochemical process by which surface oxides are removed from metals

1. precision cleaning

cleaning process used to achieve cleanliness levels more stringent than visibly clean

1. pre-cleaning

cleaning process normally used to achieve the visibly cleancleanliness level

1. reversion

decrease in viscosity, strength, or in rubber modulus due to heating or overworking, resulting in a tacky and soft material

1. silting

accumulation of particlesof sufficient quantity to cause a haze or obscuring of any portion of a filter membrane when viewed visually or under 40-power maximum magnification

1. test fluid

specified fluidthat is utilized to determine the fluid system wetted-surface cleanliness level

1. threshold limit value

maximum average daily dosage, based on an 8-h day, 5-day week, to which an average worker may be exposed to hazardous chemicals without harmful effect

1. 1 The TLV is a time-weighted average concentration.
2. 2 The TLV is normally expressed in parts of the gas or vapour in micro litres per litre.
3. visibly clean

absence of surface contamination when examined with a specific light source, angle of incidence, and viewing distance using normal or magnified vision up to ×20

1. visibly clean plus ultraviolet

cleaning level that is visibly clean and also meets the requirements for inspection with the aid of an ultraviolet light of wavelength 250 nm to 395 nm

1. volatile hydrocarbon

hydrocarbon capable of going from liquid or solid to a gaseous state at ambient temperature and pressure

## Abbreviated terms

For the purpose of this Standard, the abbreviated terms from ECSS-S-ST-00-01 and the following apply:

|  |  |
| --- | --- |
| Abbreviation | Meaning |
| **CC** | cleanliness certificate |
| **CRA** | cleaning requirement analysis |
| **CTS** | cleaning technique selection |
| **GC** | generally clean |
| **HEPA** | high-efficiency particulate air filter |
| **HFE** | hydro fluor ether (Per fluoro-n-butyl methyl ether) |
| **IPA** | isopropanol |
| **MAIT** | manufacturing, assembly, integration and test |
| **MEK** | methyl ethyl keton |
| **MS** | mass spectroscopy |
| **NVR** | non-volatile residue |
| **ppmv** | parts per million, volumetric |
| **TLV** | threshold limit value |
| **US** | ultra sonic |
| **VC** | visibly clean |
| **VC + UV** | visibly clean plus ultraviolet |

## Symbols

|  |  |
| --- | --- |
| **Symbol** | **Meaning** |
| dp | mean pore diameter of a filter |

## Nomenclature

The following nomenclature applies throughout this document:

1. The word “shall” is used in this Standard to express requirements. All the requirements are expressed with the word “shall”.
2. The word “should” is used in this Standard to express recommendations. All the recommendations are expressed with the word “should”.
3. It is expected that, during tailoring, recommendations in this document are either converted into requirements or tailored out.
4. The words “may” and “need not” are used in this Standard to express positive and negative permissions, respectively. All the positive permissions are expressed with the word “may”. All the negative permissions are expressed with the words “need not”.
5. The word “can” is used in this Standard to express capabilities or possibilities, and therefore, if not accompanied by one of the previous words, it implies descriptive text.
6. In ECSS “may” and “can” have completely different meanings: “may” is normative (permission), and “can” is descriptive.
7. The present and past tenses are used in this Standard to express statements of fact, and therefore they imply descriptive text.

# Cleanliness requirements

## General

ECSS-E-ST-35-06\_0200001

This standard shall only apply to propulsion systems using Hydrazines, MON, Propane, Butane, Nitrogen, Helium, Xenon as propellants.

ECSS-E-ST-35-06\_0200002

Cleanliness assurance precautions and features shall be specified and incorporated in the hardware at the design phase.

1. In propulsion systems cleanliness is a major requirement to avoid loss of function and performance.

ECSS-E-ST-35-06\_0200003

Cleanliness verification shall be applied at progressive MAIT stages in the process.

ECSS-E-ST-35-06\_0200004

The hardware shall be designed to enable post-build cleaning and cleanliness verification.

ECSS-E-ST-35-06\_0200005

Operation and use shall not generate or release contamination.

ECSS-E-ST-35-06\_0200380

A cleanliness verification should be performed successively at component, sub-system and system level prior to a blind-end close-out.

ECSS-E-ST-35-06\_0200007

Cleanliness Particle Count levels shall be to a lower required class or subclass at the early hardware build and verification stages, than the final product.

1. 1 This allows final system-level cleanliness to be achieved.
2. 2 See Table 4‑1 for cleanliness classes and subclasses.

ECSS-E-ST-35-06\_0200008

During the design phase the necessity of cleanliness verification shall be assessed.

1. 1 This applies from components to the design of systems, and to operations as not to generate contamination and to enable cleaning.
2. 2 Figure C-1 of ECSS-Q-ST-70-01 gives an overview of space system cleanliness requirements organized in a cleanliness control flow chart.

ECSS-E-ST-35-06\_0200009

Compatibility of cleaning fluids with the propulsion system materials and propellants shall be established in conformance with Annex A.

1. 1 For efficient cleaning chemical compounds like alkaline and acid cleaners are required.
2. 2 Related requirements are specified in ECSS-E-ST-35-10, ‘Known incompatibilities’ concerning compatibility testing for liquid propulsion components, subsystems and systems.

ECSS-E-ST-35-06\_0200010

All components, subsystems, systems or related equipment for use in ground support equipment and spacecraft requiring cleaning shall be

cleaned to the specified cleanliness level, in conformance with the CRA produced in conformance with Annex A,

inspected in conformance with Annex B.

ECSS-E-ST-35-06\_0200011

The results of 4.1j shall be reported in conformance with Annex C.

ECSS-E-ST-35-06\_0200012

Any component, subsystem or system that can be damaged during cleaning shall be:

protected or removed before cleaning;

cleaned as a separate item in conformance with the CTS produced in conformance with Annex B.

ECSS-E-ST-35-06\_0200013

Cleaning or disassembly operations on precision components shall be performed only by personnel who have been trained and certified to perform these functions.

## Design requirements

### General

ECSS-E-ST-35-06\_0200014

Designs shall be such that the product

avoids contamination and

allows for cleaning and drying.

ECSS-E-ST-35-06\_0200015

Cleanliness classes shall be established in conformance with Annex A, to apply to propulsion components, subsystems and systems.

### Components

#### Tanks

ECSS-E-ST-35-06\_0200016

Tank internal structures shall not shed particles during operation.

ECSS-E-ST-35-06\_0200017

Tank internal structures shall allow for draining and cleaning.

1. Examples of such structures are diaphragms, bladders, baffles, and surface tension screens.

#### Tubing and manifolds

ECSS-E-ST-35-06\_0200381

Tubings and manifolds should avoid stepped diameter transitions that create turbulence or flow separation.

1. Turbulent flows and wakes can cause particle deposition.

ECSS-E-ST-35-06\_0200382

Tubings and manifolds should avoid blind holes and dead ends,

ECSS-E-ST-35-06\_0200020

Tubings and manifolds shall avoid internal threads.

1. The risk of contamination is increased with the number of screw joints.

#### Valves and regulators

ECSS-E-ST-35-06\_0200383

Solenoid valves should use flexure guided armatures.

1. Sliding surfaces can jam or generate particles.

ECSS-E-ST-35-06\_0200022

Valve or regulator function and performance shall be independent from lubrication on critical surfaces.

ECSS-E-ST-35-06\_0200384

Fluid paths should be smooth, avoiding stepped transitions.

1. This is to avoid entrapment of contamination.

ECSS-E-ST-35-06\_0200385

Valve or regulator parts and assembled parts should allow for ultrasonic cleaning, in conformance with the CTS produced in conformance with Annex B.

ECSS-E-ST-35-06\_0200025

Protective filters shall be dimensioned in conformance with the CRA produced in conformance with Annex A, such that the selected filtration rate does not allow particles exceeding a specified size, to pass, thereby degrading function and performance.

ECSS-E-ST-35-06\_0200026

Reference ports on regulators shall be protected by filters.

ECSS-E-ST-35-06\_0200027

In conformance with the CRA produced in conformance with Annex A, protective filters shall be dimensioned such that the specified accumulated contamination causes no pressure drop exceeding the requirement.

ECSS-E-ST-35-06\_0200028

Valve- or regulator-poppet design shall avoid entrapment of contamination.

ECSS-E-ST-35-06\_0200386

A valve or regulator assembly should allow for the integration of protective filters after the final cleaning of the unit has been performed and verified in conformance with the CTS produced in conformance with Annex B.

ECSS-E-ST-35-06\_0200030

Valves and regulators subject to reverse flow shall incorporate an outlet filter.

ECSS-E-ST-35-06\_0200031

Valves and regulators shall avoid cavities, if not functionally required.

ECSS-E-ST-35-06\_0200032

Valves and regulators shall not generate contamination, exceeding the specified level, when exposed to the specified environmental and functional tests.

1. 1 E.g. during dry cycles.
2. 2 Sliding armatures can generate contamination.
3. 3 Sliding armatures are susceptible to jamming and wear.

#### Filters

ECSS-E-ST-35-06\_0200033

Filters shall not shed particles, exceeding the specified level, during operation and environmental testing.

#### Instrumentation

ECSS-E-ST-35-06\_0200034

Sensors introducing cavities shall allow for cleaning by a flushing lance.

1. See Annex B.

ECSS-E-ST-35-06\_0200035

Cavities or dead end tubing shall allow for thermal and vacuum drying.

1. See Annex B.

#### Injectors

ECSS-E-ST-35-06\_0200036

The deposition of NVR in capillary tubes and injector bores during operation shall be analysed and reported.

1. 1 E.g. during pulse mode.
2. 2 See Annex A.

#### Thrust chambers

ECSS-E-ST-35-06\_0200037

The deposition of NVR on catalyst beds shall be analysed and reported.

1. See Annex A.

### System

ECSS-E-ST-35-06\_0200038

The system shall allow for ground draining of simulation fluids and of propellants.

ECSS-E-ST-35-06\_0200039

Systems requiring cleaning and cleanliness verification shall have no protective filters at fill and drain valves or test ports.

ECSS-E-ST-35-06\_0200040

Filtration rate and capacity requirements shall include the flight operation and the contamination introduced by integration and testing at higher build level.

1. See Annex A.

ECSS-E-ST-35-06\_0200387

The integration of filters should be performed after final cleaning and verification of the related subsystems.

1. See Annex B.

ECSS-E-ST-35-06\_0200042

Line replaceable components shall be protected by built-in filters.

ECSS-E-ST-35-06\_0200388

The system design should enable flow-down cleanliness verification (see clause 4.1g).

### Ground support equipment (GSE)

ECSS-E-ST-35-06\_0200044

Connect/disconnect interfaces shall be protected from contamination by filters or by procedures

1. E.g. purge flow during connection / disconnection.

ECSS-E-ST-35-06\_0200045

GSE protective filters shall be at the interfacing point to the flight hardware.

ECSS-E-ST-35-06\_0200046

The GSE shall provide for draining and drying interfaces

1. E.g. back flush.

ECSS-E-ST-35-06\_0200047

The GSE shall provide sampling interfaces and sampling equipment to verify cleanliness.

ECSS-E-ST-35-06\_0200048

Filtration of simulation fluids or propellants shall be performed to a cleanliness class equal or better than the propulsion system requirements.

1. See Annex A.

## Manufacturing

### General

ECSS-E-ST-35-06\_0200049

Manufacturing aspects that affect the selection of cleaning techniques shall be reported in conformance with Annex B.

### Manufacturing processes

ECSS-E-ST-35-06\_0200050

ECSS-Q-ST-70-01 requirements for ‘Manufacturing’ and ‘Assembly and integration’ shall apply.

ECSS-E-ST-35-06\_0200051

The required proof pressure testing shall be performed after cleaning processes that affect material properties

1. E.g. after acid treatment.

### Machined parts

ECSS-E-ST-35-06\_0200052

Machined parts shall be cleaned as specified for the subsequent manufacturing operations.

1. This is also to achieve the final cleanliness level.

ECSS-E-ST-35-06\_0200053

Machined parts shall be free of burrs.

1. For large items such as diaphragms and bladders, special cleaning procedures can be necessary.

### Tubing and manifolds

ECSS-E-ST-35-06\_0200054

Tubing, manifolds and transition joints shall be free of burrs, maintaining sharp edges for welding.

ECSS-E-ST-35-06\_0200055

Tubing, manifolds and transition joints shall have passed all contaminating handling steps before final cleaning, e.g. bending, flaring, cutting to length and contaminating inspections.

ECSS-E-ST-35-06\_0200056

Light oxide films, shall be removed by validated processes, e.g. brushing with a clean stainless steel wire brush, glass blasting (except for flow paths), draw filing, acid pickling.

ECSS-E-ST-35-06\_0200057

Grinding shall not be performed on tube end interface surfaces that are subject to welding.

1. Debris from the grinding wheel can get embedded in the metal surface. This has been known to cause weld problems due to contamination embedded at the interface during welding.

ECSS-E-ST-35-06\_0200058

The area to be treated by acid pickling shall be degreased with non-halogenated solvents.

ECSS-E-ST-35-06\_0200059

Component interiors shall be protected by internally plugging the tubing stud in case of acid pickling.

1. For example, valves.

ECSS-E-ST-35-06\_0200060

Water flushing shall be used to neutralize the pickling solution.

ECSS-E-ST-35-06\_0200061

Tubing and manifolds shall be dried by gas purging.

ECSS-E-ST-35-06\_0200062

Tubing shall be protected from contamination by oxidation during welding.

ECSS-E-ST-35-06\_0200063

Welding shall avoid generating weld sputter in components, subsystems and system.

ECSS-E-ST-35-06\_0200064

To protect stainless steel against external corrosion (e.g. after welding) pickling and passivation shall be performed.

1. Titanium tubing and manifolds can be pickled in a suitable acid and flushed with de-mineralised water to allow surface natural re-passivation.

ECSS-E-ST-35-06\_0200065

Installation of a seal shall not introduce contamination into the system.

1. E.g. installation of O-rings.

ECSS-E-ST-35-06\_0200066

Abrasion and surface damage of a seal during integration shall be avoided.

1. E.g. by using application compatible lubricants, masking of sharp edges.

ECSS-E-ST-35-06\_0200067

The lubricant of mechanical joints shall not be introduced into the critical surface area or come into contact with propellants, pressurants or simulation fluids.

ECSS-E-ST-35-06\_0200068

The joining process shall not introduce contamination into the critical surface area or bring contaminants into contact with propellants, pressurants or simulation fluids.

ECSS-E-ST-35-06\_0200069

For repair and trimming-to-length clause 6.3.4 shall apply

### Components

ECSS-E-ST-35-06\_0200070

Components with liquid retaining cavities or capillary structures used for gas applications shall be

flushed with liquids only at component level,

verified to be dry.

1. E.g. pressure regulators, non return and relief valves.

ECSS-E-ST-35-06\_0200071

Joining components to cleaning facilities shall not cause damage to interfaces.

ECSS-E-ST-35-06\_0200072

Assembly of components (e.g. orifices, valve seats) shall be performed under a controlled environment in conformance with the requirements for “Cleanrooms” in ECSS-Q-ST-70-01F, and the cleanliness requirements of the component.

ECSS-E-ST-35-06\_0200073

Hardware shall not be exposed to environments causing chemical contamination.

1. This can give rise to corrosion or chemical reactions in a later stage of life.

ECSS-E-ST-35-06\_0200074

If not protected by specific means to avoid internal contamination, assembled components shall be tested in a controlled environment in conformance with the requirements for cleanrooms in ECSS-Q-ST-70-01 and the cleanliness requirements of the component.

ECSS-E-ST-35-06\_0200075

It shall be determined which environmental classes apply to 4.3.5c and 4.3.5e.

1. See Annex A.

ECSS-E-ST-35-06\_0200076

Procedures shall ensure that components that can be damaged or contaminated by reverse flow are not flushed or purged in opposite direction, neither during component operation, nor during subsystem or system operation.

ECSS-E-ST-35-06\_0200077

For filters, procedures shall ensure that the last flushing operation at component level is performed in the nominal direction.

ECSS-E-ST-35-06\_0200078

Tanks with built in propellant management devices shall have undergone all individually required precision cleaning processes and verification prior to final welding.

ECSS-E-ST-35-06\_0200079

No introduction or formation of contaminants during subsequent assembly and operations shall take place.

1. E.g. introduction or formation of weld sputter.

ECSS-E-ST-35-06\_0200080

Valves and regulators that cannot be dried after liquid flushing shall be cleaned with either:

Nitrogen in conformance with ISO 14951-3 Type A, filtered through a filter with dp ≤ 2 μm, or

Helium in conformance with ISO 14951-4 Type A, filtered through a filter with dp ≤ 2 μm, or

Argon in conformance with MIL-PRF-27415B grade B, filtered through a filter with dp ≤ 2 μm.

ECSS-E-ST-35-06\_0200081

For the purpose of cleaning, the non-single-use valve or regulator shall be operated during flushing or purging.

ECSS-E-ST-35-06\_0200082

Purging or flushing of thrusters shall take the thrusters characteristics into account.

1. 1 Monopropellant thrusters with catalytic beds have limitations regarding flushing liquids, gas flow rates and pressure differentials.
2. 2 Actuation of a flow control valve with gas flow is subject to limitations to avoid overheating of the valve.

### Subsystems and systems

ECSS-E-ST-35-06\_0200083

Subsystems incorporating components that constrain flushing or purging shall be built up allowing for in-process cleaning in accordance with clause 4.1c.

ECSS-E-ST-35-06\_0200084

Subsystems with limited access and requiring flushing or purging shall be fitted with test ports.

ECSS-E-ST-35-06\_0200085

Closed or protected subsystems and systems shall be handled in conformance with the ECSS-Q-ST-70-01, class M6.5 environment.

ECSS-E-ST-35-06\_0200086

Open subsystems and systems shall be handled in a specified environment equal to or better than ECSS-Q-ST-70-01 class M6.5.

ECSS-E-ST-35-06\_0200087

It shall be determined which environmental class applies to requirement 4.3.6d.

1. See Annex A.

ECSS-E-ST-35-06\_0200088

Procedures shall be established to avoid contamination of the subsystem or system in case of component exchange.

### Final rinsing solutions

ECSS-E-ST-35-06\_0200089

The final rinsing solution shall meet or exceed the cleanliness requirements for which they are intended.

ECSS-E-ST-35-06\_0200090

The rinsing liquid shall meet the requirements of clauses 4.4.4a, 4.4.4b, 4.4.4c, and 4.4.4h.

ECSS-E-ST-35-06\_0200091

If the final rinsing is not compatible with the operational fluid in the system being cleaned, it shall be demonstrated that subsequent operations remove any residual rinsing solutions.

1. E.g. if IPA or ethanol only for the fuel system, not for the oxidizer system.

## Cleanliness classes definition

### Particulate

ECSS-E-ST-35-06\_0200092

The particulate cleanliness class required shall be defined and selected, meeting program and system requirements.

ECSS-E-ST-35-06\_0200093

The results of 4.4.1a shall be reported in Annex A and Annex C.

1. Practical experience with standard hydraulic and pneumatic systems has shown that particles below 5 µm are not critical.

ECSS-E-ST-35-06\_0200094

The distribution and maximum amount of particles per class, as given in Table 4‑1, shall not be exceeded.

ECSS-E-ST-35-06\_0200095

Particles smaller than 5 µm shall not cause silting.

ECSS-E-ST-35-06\_0200096

For systems, subsystems and components allowing the presence of particulate matter up to and including 5 m, the particulate cleanliness requirements shall be based on the following three classes, the basis of each being a range of flow system external tube sizes:

Class 1, which applies for propulsion systems, or sections thereof with external tube sizes up to 20 mm (¾”).

Class 2, which applies for propulsion systems, or sections thereof with external tube sizes between 20 mm and 50 mm (¾” – 2”).

Class 3, which applies for propulsion systems, or sections thereof with external tube sizes exceeding 50 mm (>2”).

ECSS-E-ST-35-06\_0200389

Different cleanliness classes may be assigned to different sections of a propulsion subsystem or system provided these sections are separated from each other by filters such that the lower class section cannot be contaminated to a level that does not conform to its cleanliness requirements.

ECSS-E-ST-35-06\_0200098

In cases where the flow systems, or sections thereof (propellant or pressurant), consist of more than one line size, the smallest flow system size shall specify the selection.

ECSS-E-ST-35-06\_0200099

In cases where a component or subsystem was originally dimensioned for a smaller size system, but incorporated into a larger one, the smaller size system shall determine the class selection.

ECSS-E-ST-35-06\_0200100

The classes 1 through 3 specified in 4.4.1e shall be subdivided in subclasses A through I as follows:

Subclass A applies for single part components (piece part, e.g. spring, valve seat, plunger, single tube and fitting).

Subclass B applies for multi part components (e.g. valves, tanks, engines).

Subclass C applies for subsystems (e.g. sub-assembly of multipart components and tubing).

Subclass D applies for systems.

Subclass E applies for test fluids.

Subclass F-1 applies for components with moving parts having clearances of 25 m – 40 m.

Subclass F-2 applies for components with moving parts having clearances of 40 m – 65 m.

Subclass F-3 applies for components with moving parts having clearances of 65 m – 90 m.

Subclass G applies for liquid propellants.

Subclass H applies for gases.

Subclass I applies for precision packaging material.

ECSS-E-ST-35-06\_0200101

For systems, subsystems and components that do not allow the presence of particulate matter up to and including 5 m the user shall define specific requirements.

1. See Annex A.

ECSS-E-ST-35-06\_0200376

Table 4‑1: Cleanliness classes

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Hardware, propellant, gases, packaging | Class 1 | | | | | | | Class 2 | | | | | | | Class 3 | | | | | | | | |
| Range of particle sizes (μm) a | | | | | | | Range of particle sizes (μm) a | | | | | | | Range of particle sizes (μm) a | | | | | | | | |
| sub-class | 0-5 | 6-10 | 11-25 | 26-50 | 51-100 | 101-200 | sub-class | 0-5 | 6-10 | 11-25 | 26-50 | 51-100 | 101-200 | sub-class | 0-5 | 6-10 | 11-25 | 26-50 | 51-100 | 101-200 | 201-500 | 501-1000 |
| Single part components | A | Do not count | 60 | 9 | 2 | 0 | 0 | A | Do not count | 140 | 20 | 5 | 1 | 0 | A | Do not count | 500 | 80 | 20 | 5 | 1 | 0 | 0 |
| Multi part components | B | 140 | 20 | 5 | 1 | 0 | B | 600 | 80 | 20 | 4 | 0 | B | 1200 | 200 | 50 | 12 | 3 | 0 | 0 |
| Subsystems | C | 600 | 80 | 20 | 4 | 0 | C | 1200 | 200 | 50 | 12 | 3 | C |  | 1000 | 250 | 60 | 15 | 0 | 0 |
| Systems | D | 1200 | 200 | 50 | 12 | 3 | D |  | 1000 | 250 | 60 | 15 | D |  |  | 800 | 200 | 40 | 6 | 1 |
| Test fluid | E | 6 | 1 | 0 | 0 | 0 | E | 14 | 2 | 1 | 0 | 0 | E | 50 | 8 | 2 | 1 | 0 | 0 | 0 |
| Components with moving parts having clearances of: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 25 m–40 m | F-1 | 5 | 0 | 0 | 0 | 0 | F-1 | 10 | 0 | 0 | 0 | 0 | F-1 | 50 | 1 | 0 | 0 | 0 | 0 | 0 |
| 40 m–65 m | F-2 | 20 | 2 | 0 | 0 | 0 | F-2 | 30 | 3 | 0 | 0 | 0 | F-2 | 100 | 10 | 0 | 0 | 0 | 0 | 0 |
| 65 m–90 m | F-3 | 80 | 40 | 5 | 0 | 0 | F-3 | 100 | 50 | 10 | 0 | 0 | F-3 | 500 | 100 | 20 | 0 | 0 | 0 | 0 |
| Propellant or reference liquid | G | 140 | 20 | 5 | 1 | 0 | G | 600 | 80 | 20 | 4 | 0 | G | 1200 | 200 | 50 | 12 | 3 | 0 | 0 |
| Gas b | H | 60 | 9 | 2 | 0 | 0 | H | 140 | 20 | 5 | 1 | 0 | H | 500 | 80 | 20 | 5 | 1 | 0 | 0 |
| Precision packaging material | I | 10 | 3 | 1 | 0 | 0 | I | 20 | 10 | 1 | 0 | 0 | I | 50 | 20 | 5 | 1 | 0 | 0 | 0 |
| a The particle count is related to a sample of 100 cm3 of liquid or 1 m3 of gas in conformance with clause 6.2.3, no metallic particles > 50 μm are allowed  b Propellant, pressurant and simulant | | | | | | | | | | | | | | | | | | | | | | | |

### Non-volatile residues (NVR)

ECSS-E-ST-35-06\_0200102

The NVR cleanliness class required shall be defined and selected, meeting program and system requirements.

ECSS-E-ST-35-06\_0200103

The results of 4.4.2a shall be reported in Annex A and Annex C.

1. It does not contribute to the proper functioning of the propulsion system to specify a very small NVR level to components or subsystems with small critical areas. This can even lead to immeasurable quantities of NVR. In general, the smaller the component or subsystem, the larger the allowable NVR per surface area.

ECSS-E-ST-35-06\_0200104

The maximum allowable NVR levels shall be classified in conformance with Table 4‑2.

ECSS-E-ST-35-06\_0200377

Table 4‑2: NVR contamination levels

|  |  |
| --- | --- |
| NVR level | NVR limit critical surface  (mg/m2) |
| A/100 | 0,1 |
| A/50 | 0,2 |
| A/20 | 0,5 |
| A/10 | 1,0 |
| A/5 | 2,0 |
| A/2 | 5,0 |
| A | 10 |
| B | 20 |
| C | 30 |
| D | 40 |
| E | 50 |
| F | 70 |
| G | 100 |
| H | 150 |
| J | 250 |

### Dryness and liquid residuals

ECSS-E-ST-35-06\_0200105

The dryness or liquid residual levels shall be defined and selected, based on specific program and system requirements, referred to in Annex A and reported in Annex C.

ECSS-E-ST-35-06\_0200106

If not otherwise specified, dryness from water shall correspond to a dew point of purge gas:

for chemical propulsion systems the effluent gas moisture content to be less than 21 μl/l (dew point -55 °C) for individual components, or less than 127 μl/l (dew point -40 °C) for systems,

for electrical propulsion systems using Xenon the effluent gas moisture content to be less than 5 μl/l (dew point –66 °C) for individual components, or less than 11 μl/l (dew point –60 °C) for systems.

ECSS-E-ST-35-06\_0200107

Dryness from other liquids (e.g. IPA, HFE) shall correspond to a vapour concentration in the purge gas

For chemical propulsion systems the effluent gas liquid vapour content to be less than 10 μl/l for individual components and systems,

For electrical propulsion systems using Xenon the effluent gas moisture content to be less than 10 μl/l for individual components and systems.

### Requirements on process fluids to meet cleanliness classes

ECSS-E-ST-35-06\_0200108

Fluids to be used for filtration for particle count or NVR determination shall be filtered through a filter with *dp* ≤ 1 m.

ECSS-E-ST-35-06\_0200109

Fluids for other purposes than specified in 4.4.4a shall be filtered through a filter with *dp* ≤ 2 m.

ECSS-E-ST-35-06\_0200110

Fluids shall have not more non-volatile residue than 10 % of the NVR concentration specified for the purpose of NVR determination.

ECSS-E-ST-35-06\_0200111

Fluids shall have not more than 50 mg/l NVR for the purpose of requirement 4.4.4b.

ECSS-E-ST-35-06\_0200112

Nitrogen shall be equivalent to ISO 14951-3:2000.

ECSS-E-ST-35-06\_0200113

Helium shall be equivalent to ISO 14951-4:2000.

ECSS-E-ST-35-06\_0200114

Argon shall be equivalent to MIL-PRF-27415B, Grade A.

ECSS-E-ST-35-06\_0200115

Water shall be equivalent to ISO 14951-10:2000.

ECSS-E-ST-35-06\_0200390

Cleaning and test liquids should be selected from Annex D.

ECSS-E-ST-35-06\_0200117

It shall be verified that the cleaning fluids meet their specifications.

ECSS-E-ST-35-06\_0200118

A verification shall be performed by taking samples from the container, the distribution system or the cleaning bench to be used.

ECSS-E-ST-35-06\_0200119

The selection of fluids used in processing shall be approved by the customer.

ECSS-E-ST-35-06\_0200120

The following compatibility issues, as applicable, shall be considered and evaluated in the selection of processing fluids:

corrosion;

stress corrosion cracking;

embrittlement;

leaching;

masking of crack-like indications;

residue;

crazing (nonmetallic);

reversion (nonmetallic);

hydrolysis (nonmetallic) or water absorption;

chemical activity.

## Test methods

ECSS-E-ST-35-06\_0200121

Cleanliness test methods shall be selected and justified.

ECSS-E-ST-35-06\_0200122

Cleanliness test methods shall be reported in Annex A.

ECSS-E-ST-35-06\_0200123

Cleanliness test methods shall be performed in conformance with the CTS produced in conformance with Annex B.

## Code usage

ECSS-E-ST-35-06\_0200124

The required level of cleanliness shall be established based on clause 4.4 and reported in conformance with Annex C.

ECSS-E-ST-35-06\_0200125

The cleanliness code shall be derived from Table 4‑3 through.

ECSS-E-ST-35-06\_0200126

The cleanliness code and the established particulate class, sub-class and level shall be used to specify to the cleaning facility the desired level of cleanliness.

ECSS-E-ST-35-06\_0200127

After cleaning, analysis and verification have been completed by the cleaning facility, the cleaned part or component shall be sealed in a package and marked with the cleanliness code attached to the package.

1. Particulate class: 2, subclass B   
   NVR level: A  
   Visual contamination level: VC  
   Code: 2B/A/VC

ECSS-E-ST-35-06\_0200391

Hardware cleaned to a more stringent cleanliness level than is required may be used.

ECSS-E-ST-35-06\_0200378

Table 4‑3: Visible contamination levels

|  |  |
| --- | --- |
| Level | Definition |
| GC | Generally clean, see 3.2.8 |
| VC | Visibly clean, see 3.2.20 |
| VC+UV | Visibly clean and inspected with ultraviolet light, see 3.2.21 |

# Cleaning techniques

## General

ECSS-E-ST-35-06\_0200129

The selection of the cleaning agents and the processes shall be reported in conformance with Annex B and approved by the customer.

ECSS-E-ST-35-06\_0200130

For ‘Process control’, requirements shall be in conformance with ECSS-Q-ST-70 with the exception of ‘Associated materials and mechanical parts’, ‘Selection’, and ‘Packaging, storage, removal from storage’.

ECSS-E-ST-35-06\_0200131

It shall be verified before processing that the cleaning facilities and agents meet the specified requirements.

ECSS-E-ST-35-06\_0200132

Surfaces that are being degraded during fabrication or pre-cleaning shall be processed to restore the original protective coating.

ECSS-E-ST-35-06\_0200392

Cleaning should be done by liquids.

1. Liquids have a large dirt carrying capacity

ECSS-E-ST-35-06\_0200393

Ultrasonic agitation should be used.

1. This facilitates removing contamination from cavities.

ECSS-E-ST-35-06\_0200394

As an alternative to 5.1f, gas-saturated liquids should be used for cleaning.

1. Cavitation of gas and gas bubbles helps to lift contaminants.

ECSS-E-ST-35-06\_0200136

The cleaning fluids shall be compatible with the components being cleaned.

1. 1 See ECSS-E-ST-35-10.
2. 2 Solvents identified in Annex D as having low threshold limit values are not suitable for cleaning processes conducted in enclosed environments, such as clean rooms, due to their toxicity unless the facility is especially designed for their use.

ECSS-E-ST-35-06\_0200137

Temporary installed hardware shall:

be compatible with the cleaning process

be pre-cleaned

not compromise the hardware to be cleaned

be marked as temporarily installed

## Environment, health and safety

### General

ECSS-E-ST-35-06\_0200138

The cleaning organization shall determine and establish the appropriate environmental, health and safety practices that are in conformance with applicable regulations and safety programme plan of ECSS-Q-ST-40.

1. 1 This standard does not purport to address all of the environmental, health or safety problems associated with cleaning processes.
2. 2 Cleaning requires the use of materials, processes, and equipment that can be hazardous, toxic or detrimental to the environment and personnel.

ECSS-E-ST-35-06\_0200139

The cleaning organization shall store all hazardous substances in accordance with the prevailing safety regulations.

ECSS-E-ST-35-06\_0200140

The cleaning organization shall inform the local emergency planning organization as to the quantity on hand and the storage location of hazardous substances.

### Hardware configuration requirements

ECSS-E-ST-35-06\_0200141

Hardware that has been exposed to propellant shall be decontaminated before precision cleaning.

1. Example of such a hardware is propellant loading equipment.

ECSS-E-ST-35-06\_0200142

Decontamination shall take place in an approved facility.

ECSS-E-ST-35-06\_0200143

A safety certificate shall confirm that the hardware has been decontaminated to a safe level.

ECSS-E-ST-35-06\_0200144

Fluid ground support systems shall be:

sampled before use to ensure that the GSE does not contaminate the fluids;

cleaned before use to ensure cleanliness and dryness;

Inspected to ensure that filters are operational.

1. Example of such system is propellant loading equipment.

ECSS-E-ST-35-06\_0200145

Components obstructing precision cleaning due to blocking portions of a system causing the following, shall be removed and replaced:

entrapment of liquids,

incompatibility with the required cleaning process.

### Cleaning process approval

ECSS-E-ST-35-06\_0200146

Cleaning processes shall be proposed by the cleaning organization.

ECSS-E-ST-35-06\_0200147

Only qualified cleaning processes shall be used.

ECSS-E-ST-35-06\_0200148

The process shall not be detrimental to the hardware being cleaned.

ECSS-E-ST-35-06\_0200149

Process approval shall be obtained from the customer prior to cleaning and handling.

ECSS-E-ST-35-06\_0200150

To obtain approval, the cleaning organization shall submit to the customer the proof that the qualified cleaning process satisfies the need.

## Pre-cleaning

### General

ECSS-E-ST-35-06\_0200151

All critical surfaces of system hardware shall be pre-cleaned to remove contaminants, e.g. dirt, grit, scale, corrosion, grease, oil and other foreign matter prior to any precision-cleaning process.

ECSS-E-ST-35-06\_0200152

Assembled items that do not lend themselves to this type of treatment shall have been treated prior to assembly.

1. Annex E shows the typical pre-cleaning sequence for common materials.

### Mechanical pre-cleaning

#### General

ECSS-E-ST-35-06\_0200153

Mechanical pre-cleaning shall be performed only if the process of abrasion does not lead to unacceptable damage of the item being cleaned.

ECSS-E-ST-35-06\_0200154

Mechanical pre-cleaning shall be performed before or during chemical cleaning.

ECSS-E-ST-35-06\_0200155

If there are foreign deposits due to mechanical pre-cleaning, these shall be removed.

1. Mechanical pre-cleaning includes e.g. wire brushing, shot blasting (wet and dry), grinding, abrasive blasting (wet or dry), the use of aluminium oxide-abrasive-coated papers and cloths.

ECSS-E-ST-35-06\_0200156

Compatibility of dissimilar metals shall be considered when selecting a mechanical cleaning method.

ECSS-E-ST-35-06\_0200157

Mechanical pre-cleaning shall be verified by visual inspection

1. E.g. boroscope in pipes.

ECSS-E-ST-35-06\_0200158

The conditions of cleaning baths, flushing and purging equipment shall be controlled.

#### Ultra-sonic cleaning

ECSS-E-ST-35-06\_0200159

The process of ultrasonic cleaning shall be qualified for the individual components to be cleaned, e.g. power level, frequency, temperature, duration.

1. Dry lubrication coatings (MoS2) is destroyed by US cleaning.

ECSS-E-ST-35-06\_0200160

For aluminium parts the allowable contact duration of the US cleaning process shall be defined.

ECSS-E-ST-35-06\_0200161

The US equipment shall be compatible with the fluids used.

### Chemical pre-cleaning

#### General

ECSS-E-ST-35-06\_0200162

Acid cleaners shall be used to remove contamination not removable by other solutions.

1. Acid cleaners include nitric acid, chromic acid inhibited hydrochloric acid, inhibited sulphuric acid, inhibited phosphoric acid, mixed acid de-oxidisers and alcoholic phosphoric acid.

ECSS-E-ST-35-06\_0200163

Alkaline cleaners and organic or water-based solvents shall be used for degreasing and removal of organic and inorganic contamination, e.g. scale and soluble metal oxides, see Annex D.

ECSS-E-ST-35-06\_0200164

To avoid corrosion and etching, passivation and neutralising solutions shall be used as a supplementary process to mechanical, acid and alkaline cleaning.

#### Neutralisation process

ECSS-E-ST-35-06\_0200165

The neutralization process shall be verified by test to ensure that all acids, alkalis and detergents have been removed from the item.

ECSS-E-ST-35-06\_0200166

The neutralization process shall be based on tests performed per ASTM D1293:1999.

ECSS-E-ST-35-06\_0200167

The neutralization process shall compare a sample of the rinsing fluid effluent (e.g. 200ml) with the rinse fluid source to show that the pH value is between 5 and 8.

ECSS-E-ST-35-06\_0200168

The neutralization process shall use water complying with ISO 14951-10, Type HP, as final rinsing fluid.

## Precision cleaning

### General

ECSS-E-ST-35-06\_0200169

Critical surfaces of components, subsystems and systems hardware that have been pre-cleaned shall be visually clean prior to proceeding to any precision-cleaning operation.

ECSS-E-ST-35-06\_0200395

Scale-free discoloration due to welding or passivation need not be cleaned.

1. Detailed acceptance criteria are part of the welding and passivation acceptance procedures.

ECSS-E-ST-35-06\_0200171

Precision-cleaning operations shall be performed in an environment compatible with the component cleanliness requirement.

ECSS-E-ST-35-06\_0200172

For precision cleaning, clause 4.6 shall apply.

ECSS-E-ST-35-06\_0200173

If 5.4.1c cannot be met, it shall be assured that equipment is securely packed and that entry of contamination is avoided.

1. Example of situation when 5.4.1c cannot be met is due to the size or the equipment. Example of operations when contamination can enter are connect and disconnect activities.

ECSS-E-ST-35-06\_0200174

Precision cleaned articles shall be packaged immediately after verification and drying operations, or suitably protected prior to leaving the controlled environment.

1. See also clause 4.6d.

ECSS-E-ST-35-06\_0200175

Assembled items that do not lend themselves to this type of treatment shall have been treated prior to assembly.

ECSS-E-ST-35-06\_0200176

Metallic items shall have been surface treated (cleaned, passivated or coated), as applicable, to prevent latent corrosion and contamination.

ECSS-E-ST-35-06\_0200177

All critical surfaces of hardware shall be precision cleaned to meet the agreed requirements.

ECSS-E-ST-35-06\_0200178

Cleaning of hardware which, due to size or other considerations, cannot meet the requirement 5.4.1i, shall be agreed with the customer.

1. Subsystems and systems may require disassembly to permit cleaning.

### Re-cleaning operational systems

ECSS-E-ST-35-06\_0200179

Systems that have successfully passed the specified quality assurance tests for initial acceptance and have been placed in operation shall be re-cleaned if analysis shows that the delivered fluid does not meet specified requirements or to allow for safe transport and handling.

1. Examples of such systems are propulsion systems, test stands, and GSE.

## Drying methods

### General

ECSS-E-ST-35-06\_0200180

The selected drying methods shall be justified and reported in conformance with Annex B.

ECSS-E-ST-35-06\_0200181

The hardware shall be dried by removing traces of cleaning liquids from the outside and from the inside.

ECSS-E-ST-35-06\_0200182

The drying process shall remove liquids from trapped areas (e.g. valves open).

ECSS-E-ST-35-06\_0200183

The temperature used during drying shall not exceed the component or system allowable temperature ranges.

ECSS-E-ST-35-06\_0200184

The selected temperature for drying from liquids shall be within the operational temperature range of the liquid.

ECSS-E-ST-35-06\_0200185

The hardware shall be protected against re-contamination during the drying process.

ECSS-E-ST-35-06\_0200186

The hardware temperature shall be monitored.

1. 1 To efficiently remove traces of water from cleaning the hardware is rinsed with a small amount of alcohol (e.g. IPA) before drying.
2. 2 For drying of complex piping and tank systems, gas filling and evacuation cycles are used.

### Gaseous purge-drying

ECSS-E-ST-35-06\_0200187

Gases used for dry purging and dryness verification of chemical propulsion shall be in conformance with:

Nitrogen: ISO 14951-3, Type I, Grade A,

Helium: ISO 14951-4, Type I, Grade A.

ECSS-E-ST-35-06\_0200188

Gases used for dry purging and dryness verification of electrical propulsion systems shall conform to:

Nitrogen: ISO 14951-3 Type I, grade A for purging and grade C for verification,

Helium: ISO-14951-4 Type I, grade A for purging and grade F for verification,

Argon: MIL-PRF-27415B; Grade A for verification, Grade B for purging.

ECSS-E-ST-35-06\_0200189

Gas specified in 5.5.2a and 5.5.2b shall be filtered through a filter with *dp* ≤ 2 μm.

ECSS-E-ST-35-06\_0200190

The dew point or condensation point of the purge gas shall be below ‑60 °C (11 μl/l).

### Drying sample

#### General

ECSS-E-ST-35-06\_0200191

The reliability of the dryness shall be verified by clause 5.5.3.2 or 5.5.3.3.

#### Reliability sample

ECSS-E-ST-35-06\_0200192

The quantitative analysis reliability sample shall consist of a minimum of 5 % of the items dried but not less than one sample from each group of items dried.

ECSS-E-ST-35-06\_0200193

The sample shall be selected such that it reflects the composition of the lot containing production items that have been cleaned, verified and dried.

1. A lot does not necessarily mean identical parts but does include all hardware processed in one operation.

ECSS-E-ST-35-06\_0200194

The reliability sample and the segment of production that it represents shall be identified, as specified by the customer.

#### Procedure reliability

ECSS-E-ST-35-06\_0200195

After qualification of the procedure and equipment for a specific hardware configuration, reliability sampling shall be left to the discretion of the customer.

ECSS-E-ST-35-06\_0200196

Samples for qualification of the drying process shall be selected as follows:

Select a minimum of five cleaned, verified and dried items from each of the hardware configuration to be qualified,

Evaluate samples in accordance with 5.5.3.4.

ECSS-E-ST-35-06\_0200197

Upon qualification of the drying procedure for each hardware configuration, the established drying cycle requirements shall be implemented.

ECSS-E-ST-35-06\_0200198

The supplier shall define at what intervals periodic spot tests are made to ensure that drying procedures continue to be effective.

1. The reliability of the drying procedure can be established for each hardware configuration and drying process.

#### Drying test

ECSS-E-ST-35-06\_0200199

Pre-filtered drying gas shall be flowed through or over the affected surfaces of the item being tested.

ECSS-E-ST-35-06\_0200200

For hardware processed with aqueous media, the dew point of the drying gas entering and leaving the affected item shall be monitored to determine the presence of moisture on cleaned and dried surfaces.

ECSS-E-ST-35-06\_0200201

An increase in the moisture content of the drying gas of 5 μl/l or greater shall necessitate additional drying prior to packaging or the application of protective coverings.

ECSS-E-ST-35-06\_0200202

For hardware processed with halogenated solvents, alcohols or hydrocarbons, the effluent drying gas shall be monitored with a halogen, alcohol or hydrocarbon detector, respectively, to determine if affected surfaces are free from residual solvent.

ECSS-E-ST-35-06\_0200203

An increase in the halogen, alcohol or hydrocarbon concentration of 5 μl/l or more in the drying gas shall necessitate additional drying prior to packaging or of the application of protective coatings.

1. 1 Due to the time for evaporation of liquids in a closed volume, the measurements of dryness need be timed properly.
2. 2 The reliability of the drying procedure for items subjected to liquids during cleaning or drying procedures can be established.

### Flow rates during purging

ECSS-E-ST-35-06\_0200204

Flow rates and pressures during dry purging and verification shall not exceed the specified operational limits of components, subsystems or systems.

### Vacuum drying procedure

#### General

ECSS-E-ST-35-06\_0200205

The vacuum pressure shall be monitored.

ECSS-E-ST-35-06\_0200206

Re-pressurization gas shall be filtered through a 2 μm filter.

ECSS-E-ST-35-06\_0200207

Vacuum pumping systems shall prevent oil back-migration into the vacuum facility.

#### Apparatus and reagents

ECSS-E-ST-35-06\_0200208

The following items shall accomplish the vacuum drying processes:

Clean vacuum oven, with temperature control.

1. Typically, temperature ranging from 45 °C to 130 °C.

(Vent) gas, in conformance with clauses 5.5.2a, 5.5.2b and 5.5.2c or HEPA filtered air.

Thermocouple, for independent temperature monitoring of parts during procedure qualification.

#### Heating

ECSS-E-ST-35-06\_0200209

Hardware shall be placed in the vacuum oven.

ECSS-E-ST-35-06\_0200210

The drying time, vacuum level and temperature for the hardware shall be specified.

ECSS-E-ST-35-06\_0200211

During the procedure qualification, the thermocouple shall be attached, e.g. by clamping, to the largest part placed in the oven.

ECSS-E-ST-35-06\_0200212

The oven shall be closed, purged and filled with inert test gas if required for the specific application.

ECSS-E-ST-35-06\_0200213

Subsequently, the oven shall be heated to the desired vacuum drying temperature.

#### Vacuum drying

ECSS-E-ST-35-06\_0200214

Once the temperature monitor indicates that the hardware in the oven has reached the desired temperature, a vacuum shall be drawn on the parts and maintained for the period specified in 5.5.5.3b.

ECSS-E-ST-35-06\_0200215

Once the liquids have been evaporated from the hardware, the heating shall be discontinued and the oven is slowly filled with a filtered gas in conformance with 5.5.5.2a.2.

#### Drying by internal evacuation

ECSS-E-ST-35-06\_0200216

Hardware to be dried by internal evacuation shall allow for exposure to internal vacuum.

ECSS-E-ST-35-06\_0200217

To ensure that the applied drying method by evacuation is applied to all sections of the hardware, an analysis of the hardware shall be made.

1. E.g. non-return valve, shut-off valve.

## Excepted components, subsystems and systems

ECSS-E-ST-35-06\_0200396

Components, subsystems and systems that cannot be cleaned, certified and processed per the requirements of 5.1 through 5.5 (because of e.g. the size, construction, or materials of construction), may be processed as excepted components, subsystems and systems as specified in 5.6b and 5.6c.

ECSS-E-ST-35-06\_0200219

Excepted components, subsystems and systems shall require a request for approval in conformance with ECSS-Q-ST-70 ‘Request for approval (RFA)’.

ECSS-E-ST-35-06\_0200220

These items shall be cleaned as to the intent of this part of ECSS‑E‑ST‑35‑06, as far as is practical.

# Cleanliness verification requirements

## Surface

### Visual and UV inspection

ECSS-E-ST-35-06\_0200221

The surfaces of all items that come into contact with the service medium shall be visually inspected for the presence of moisture, corrosion, scale, dirt, grease and other foreign matter.

ECSS-E-ST-35-06\_0200222

An external light source or boroscope shall be used to examine internal surfaces.

ECSS-E-ST-35-06\_0200223

Light source, angle of incidence, viewing distance and magnification shall be specified.

ECSS-E-ST-35-06\_0200224

Items having limited accessibility for visual inspection shall be accepted or rejected on the basis of the quality assurance inspections of 6.1.2, 6.2 and 4.5.

1. 1 Visual inspection can be done with the unaided eye or a magnification up to 20 to be agreed between the supplier and the customer.
2. 2 The unaided eye is able to discern particles down to 50 μm.

ECSS-E-ST-35-06\_0200225

The VC+UV inspection shall be performed on precision cleaned items to assure these are free of polymers, cleaning agents or oils.

ECSS-E-ST-35-06\_0200226

The UV light source shall have a wave length between 250 nm and 395 nm.

ECSS-E-ST-35-06\_0200227

The minimum power of the UV source shall be 100 W.

ECSS-E-ST-35-06\_0200228

The results of visual inspection shall be reported in conformance with Annex C.

### pH-test

ECSS-E-ST-35-06\_0200229

All surfaces that have been in contact with acid or basic liquids shall be tested with pH paper while the surfaces are wet from the final water rinse.

ECSS-E-ST-35-06\_0200230

Dry surfaces of completed items shall be wetted with a few drops of high purity water, with a pH range of 5,0 to 8,0, meeting the requirements of ISO 14951‑10:2000, to permit testing as required.

ECSS-E-ST-35-06\_0200231

When tested, the pH shall range from 5,0 to 8,0 and reported in conformance with Annex C.

## Acceptance inspection of items cleaned in a controlled environment

### General

ECSS-E-ST-35-06\_0200232

Items cleaned in a controlled environment, except those processed to level visually clean (VC) or level visually clean and inspected with the aid of an ultraviolet (UV) light, shall be tested for conformance to the applicable cleanliness level by the test liquid-flush procedure given in 6.2.2 to 6.2.4.

### Test fluids

ECSS-E-ST-35-06\_0200233

The test fluids shall not react with, combine with, etch, or otherwise cause immediate or latent degradation of the item being tested, and can be selected from those specified in Annex D.

ECSS-E-ST-35-06\_0200234

The test fluid shall meet the following requirements:

The test liquid is filtered through a filter with *dp* ≤ 1 μm and has less than 10 % of the allowed non‑volatile residue concentration (NVR) for the application.

The maximum allowable NVR level of the test solvent does not exceed 50 mg/l.

The quality of the test liquids is assured during use.

1. Some test fluids can have low threshold limit values; chemical hazard sheets can be consulted.

ECSS-E-ST-35-06\_0200235

The test fluids shall be compatible with the fluid used in the system or components being tested.

ECSS-E-ST-35-06\_0200236

Halogenated solvents shall not be used on titanium alloys.

ECSS-E-ST-35-06\_0200237

Polymer components for oxidiser systems shall be cleaned with a water-based process and blown dry with type A nitrogen conforming to ISO 14951-3:2000.

ECSS-E-ST-35-06\_0200238

If the polymer components are cleaned with isopropanol or ethanol, the polymer components shall be purged with type A nitrogen conforming to ISO‑14951-3:2000, until the methane hydrocarbon equivalent of the effluent gas does not exceed that of the source gas.

ECSS-E-ST-35-06\_0200397

Alternatively to 6.2.2f, the polymer components may be vacuum dried as described in 6.2.6 and 6.2.7.

### Test fluid volume for analysis

ECSS-E-ST-35-06\_0200240

The test fluid volume required for analysis shall depend upon the analytical methods employed.

ECSS-E-ST-35-06\_0200241

The standard test sample shall be 1 l of test liquid per m2 of critical surface area.

1. This is to ensure that all critical surfaces are being flushed.

ECSS-E-ST-35-06\_0200242

In cases where all critical surfaces are less than 0,1 m2 a minimum of a 100 ml sample of test liquid shall be used.

ECSS-E-ST-35-06\_0200243

The standard test sample shall be 1000 l of test gas per m2 of critical surface area (see clause 11.1.4).

### Analysis of test fluid-flush sample (solvent)

#### General

ECSS-E-ST-35-06\_0200244

If a solvent is used as test liquid, the test sample shall be analysed for particle population and NVR by the following recognized analytical methods in conformance with clauses 6.2.4.2 and 6.2.4.3.

ECSS-E-ST-35-06\_0200245

The test liquid blank particle count shall not be subtracted from the test sample particle count.

ECSS-E-ST-35-06\_0200246

If the supplier uses other analytical methods these shall:

have demonstrated accuracy and repeatability,

be approved by the customer.

#### Particle population analysis (solvent-flush)

ECSS-E-ST-35-06\_0200247

Liquids used for a filtration for particle count shall be filtered through a filter with 1μm ≤ *dp* ≤ 5 μm.

ECSS-E-ST-35-06\_0200248

The solvent-flush sample shall be analysed for particle population by one of the following methods:

Microscopic particle counting in conformance with clause 12.

Particle population analysis (automatic particle counters) using automatic liquid-borne particle counters for final verification of cleanliness of the end product under the conditions that:

the individual counters have demonstrated accuracy and repeatability in the range of application;

their accuracy and repeatability correlate with accepted analytical methods in the range of application.

#### NVR analysis (solvent-flush)

ECSS-E-ST-35-06\_0200249

Liquids used for a filtration NVR shall be filtered through a filter with 1μm ≤ *dp* ≤ 5 μm, while the pore size used for this filtration has the same size as, or is larger than the one used for particle count.

ECSS-E-ST-35-06\_0200250

If no filtration is used in determining the NVR, the requirements on the maximum allowed NVR level shall be the same as when filtration is used.

ECSS-E-ST-35-06\_0200251

The solvent-flush samples that have been filtered in conformance with 6.2.4.3a shall be analysed for NVR by one or more of the following methods.

Gravimetric NVR analysis method in conformance with clause 12.

1. The filtered solvent sample is evaporated to determine the NVR content.

Solvent purity meter for final verification of cleanliness of the end product under the following conditions:

the individual meter has demonstrated accuracy and repeatability;

the accuracy and repeatability correlate with accepted analytical methods.

Infrared spectrometric NVR analysis method of solvent samples under the following conditions:

the method quantifies hydrocarbons and other contaminants that are reactive with hypergolic fluids used in the particular application;

the analysis method has demonstrated accuracy and repeatability.

Mass spectroscopy (MS) NVR analysis method under the following conditions:

the method quantifies hydrocarbons and other contaminants that are reactive with hypergolic fluids used in the particular application;

the analysis method has demonstrated accuracy and repeatability.

Gas chromatography/mass spectroscopy NVR analysis method under the following conditions:

the method quantifies hydrocarbons and other contaminants that are reactive with liquid oxygen or hypergolic fluids used in the particular application;

the analysis method has demonstrated accuracy and repeatability.

### Analysis of aqueous-based, liquid-flush sample

ECSS-E-ST-35-06\_0200252

With agreement of the customer, the aqueous-based, fluid-flush samples shall be analysed for particle population and NVR as follows:

Particle population analysis (aqueous) using the particle analyses of 6.2.4.2 for final verification of cleanliness of the end product under the following conditions:

the sampling and analysis methods have demonstrated accuracy and repeatability,

The accuracy and repeatability correlate with accepted analytical methods,

NVR analysis (aqueous) for the final verification of cleanliness of the end product under the following conditions:

the sampling and analysis methods have demonstrated accuracy and repeatability,

The accuracy and repeatability correlate with accepted analytical methods,

### Drying

#### General

ECSS-E-ST-35-06\_0200253

After testing for particle population and NVR, all components and parts shall be thoroughly dried to remove residual cleaning, rinsing, or verification media.

#### Purge drying

ECSS-E-ST-35-06\_0200254

All rinsed components and critical internal surfaces of small vessels, hoses and tube assemblies shall be dried by a purge of:

Nitrogen, filtered to remove particulates greater than 2 μm (in accordance with ISO 14951-3, Type A), or

Helium, filtered to remove particulates greater than 2 μm (in accordance with ISO 14951-4, Type 1, Grade A).

Parts of components be dried with HEPA filtered air to remove particulates greater than 2 μm.

#### Inspection after purge drying

ECSS-E-ST-35-06\_0200255

If the critical internal surfaces cannot be inspected visually, analyses shall be performed in conformance with clause 4.4.3.

ECSS-E-ST-35-06\_0200256

All items rinsed with reagent water which cannot be visually inspected (100 %) shall be tested by the method of clause 6.4.2 or 6.4.3 for surface moisture.

ECSS-E-ST-35-06\_0200257

All items shall meet the dryness requirements of clause 4.4.3.

### Vacuum drying

ECSS-E-ST-35-06\_0200258

Components or subsystems with intricate features (e.g. wire mesh filter elements, fine threaded holes) shall be placed in a clean vacuum oven, purged with test gas, heated, and then evacuated until dry in conformance with clause 4.4.3.

## Maintaining cleanliness

### Pressurant gas purge

ECSS-E-ST-35-06\_0200259

Fluid containing components (e.g. vessels, pipe and tubing systems, pipe, tubing and flex hose subsystems) shall be maintained under the pressurant gas purge overpressure until all ports, orifices and fittings are sealed.

1. Typical over-pressures range from 0,01 MPa to 0,05 MPa

ECSS-E-ST-35-06\_0200260

The pressurant gas shall be either:

nitrogen in conformance with ISO 14951-3, Grade A, filtered to remove particulates greater than 2 μm , or

helium in conformance with ISO 14951-4, Type 1, Grade A, filtered to remove particulates greater than 2 μm.

### Installation and marking of temporary hardware

ECSS-E-ST-35-06\_0200261

All temporary hardware necessary to perform or validate the cleaning process shall be compatible with the processing materials and the subsystem, system or other related field equipment that is to be cleaned.

ECSS-E-ST-35-06\_0200262

Temporary hardware and all surfaces near openings resulting from the removal of components shall be visibly clean of contamination, such as dirt, scale and grease, prior to the installation of temporary hardware.

ECSS-E-ST-35-06\_0200263

All temporary hardware installed in, on, or attached to, an item to be cleaned shall be legibly marked or otherwise identified as temporary hardware.

1. This is to ensure its removal from the item prior to final acceptance by the customer.

ECSS-E-ST-35-06\_0200264

The marking system shall not compromise the cleanliness of the item to be cleaned.

### Temporary hardware replacement

ECSS-E-ST-35-06\_0200265

After that the system, subsystem or related field equipment has been verified to be clean, temporary hardware installed in systems, subsystems, and related field equipment for cleaning shall be replaced with clean functional components.

ECSS-E-ST-35-06\_0200266

Hardware replacement shall take place under pressurant gas purge.

1. Typical over-pressures range from 0,01 MPa to 0,05 MPa.

ECSS-E-ST-35-06\_0200267

Prior to replacement adjacent, external system and structural surfaces shall be cleaned to level GC.

ECSS-E-ST-35-06\_0200268

The hardware replacement shall be performed in a controlled environment.

1. A portable clean room (tent) or similar structure.

ECSS-E-ST-35-06\_0200269

Procedures and practices shall be established to maintain system cleanliness.

### Component replacement

ECSS-E-ST-35-06\_0200270

Replacement of functional components in clean systems shall be in conformance with 6.3.3b through 6.3.3e.

## Dryness verification

### General

ECSS-E-ST-35-06\_0200271

The results of the dryness verification shall be reported in conformance with Annex C.

ECSS-E-ST-35-06\_0200272

After testing for particle population and NVR, all hardware shall be dried in conformance with clauses 4.4.3 and 5.5 to remove residual cleaning, rinsing, or other verification media.

### Purge dryness

ECSS-E-ST-35-06\_0200273

For hardware processed with water the moisture content of the gas effluent through or over the dried components, parts or system at ambient temperature, shall be measured.

ECSS-E-ST-35-06\_0200274

The dew point of the exiting gas shall be less than or equal to the source gas which conforms to clause 5.5.2.

ECSS-E-ST-35-06\_0200275

For hardware that has been exposed to hydrocarbons, alcohol or haloginated solvents, the contamination of the effluent gas shall be measured using a suitable calibrated instrument.

ECSS-E-ST-35-06\_0200276

Any increase of the solvent content of 5 μl/l above the source gas content shall require additional drying of the hardware.

### Vacuum dryness

ECSS-E-ST-35-06\_0200277

For evacuated hardware the dryness shall be verified by:

reaching the related vacuum pressure,

verifying that the vacuum pressure is lower than the lowest liquid vapour pressure,

pressurisation and a measurement of the effluent gas during depressurisation.

ECSS-E-ST-35-06\_0200278

The success criteria of 6.4.2d shall apply.

ECSS-E-ST-35-06\_0200279

No condensation, sublimation or freezing shall occur during the dryness verification.

ECSS-E-ST-35-06\_0200399

The method used for vaccum dryness shall be defined in the CTS DRD in conformance with Annex B.

### Sample test and qualified procedure

ECSS-E-ST-35-06\_0200280

For batches of hardware processed together (e.g. manifolds or component parts) a representative sample of a minimum of 5% shall be tested.

ECSS-E-ST-35-06\_0200281

The selected sample shall be representative for the hardware under test.

ECSS-E-ST-35-06\_0200282

For repeated dryness verification of a hardware configuration a procedure shall be qualified and implemented in conformance with Annex B.

ECSS-E-ST-35-06\_0200283

The supplier shall define in the deliverable in conformance with Annex B at what intervals periodic tests are made to ensure that the qualified procedure remains effective.

# Acceptance inspection of packaging materials

## Environmentalcontrol

ECSS-E-ST-35-06\_0200284

All quality assurance operations shall be accomplished within a clean room that is consistent with, or cleaner than the packaging material being inspected.

1. See ECSS-Q-ST-70-01 on ‘Cleanroom requirements’.

ECSS-E-ST-35-06\_0200285

The packaging materials shall be clean room compatible and visibly clean.

ECSS-E-ST-35-06\_0200286

The packaging materials shall be stored in an area with proper cleanliness ratings.

ECSS-E-ST-35-06\_0200287

The packaging materials shall be handled with visibly clean lint-free clean room gloves.

## Sampling

ECSS-E-ST-35-06\_0200288

Packaging materials shall be examined and tested to determine compliance with the cleanliness requirements of 7.1.

1. Verification of the absence of the release film can be difficult

ECSS-E-ST-35-06\_0200289

All the plastic film of one type, e.g. one size and one configuration, tubing, flat roll stock, sheet and fabricated bags, offered by one manufacturer at one time, shall be considered to be one lot.

## Thickness of packaging film

ECSS-E-ST-35-06\_0200290

The plastic films used for precision packaging shall conform to the thickness and service requirements as given in Table 7‑1.

ECSS-E-ST-35-06\_0200379

Table 7‑1: Packaging materials

|  |  |  |
| --- | --- | --- |
| Plastic film | Typical thickness range μm | Use |
| Polyethylene (anti-static) | 100 to 150 | Over wrap (outer bag) |
| Polyamide (trade name Nylon 6) or equivalent (anti-static) | 40 to 60 | Precision packaging (inner bag) |

## Staticelectricity

ECSS-E-ST-35-06\_0200291

Anti-static wrapping material shall have a surface resistivity of less than 1012  measured in conformance with ASTM Method D-257.

## Verification of cleanlinesslevel

### General

ECSS-E-ST-35-06\_0200292

All plastic films of one lot shall have the cleanliness level verified prior to use.

### Minimum surface area for test

ECSS-E-ST-35-06\_0200293

The minimum interior surface area for verification of cleanliness level shall be 0,1 m2.

ECSS-E-ST-35-06\_0200294

Sampling shall be in conformance with 7.2, except that additional sample material from the offered lot is used when necessary to make 0,1 m2.

### Sample preparation

ECSS-E-ST-35-06\_0200295

Fabricated bags shall be sealed across the open end.

ECSS-E-ST-35-06\_0200296

Tubular packaging material shall be fabricated into a bag by cutting off, with properly cleaned tools, a length conforming to the requirements of 7.5.2 and sealing both ends.

ECSS-E-ST-35-06\_0200297

Flat roll sheet and stock shall be fabricated into a bag by cutting out a section with an area in conformance with the requirements of clause 7.5.2, folding the section and sealing the section as necessary.

ECSS-E-ST-35-06\_0200298

The cutting, purging and sealing techniques shall be as follows.

The cutting does not generate particles.

Prior to final sealing of the plastic film bag containing the clean component, the plastic film bag is purged with filtered gaseous nitrogen, filtered to remove particulates greater than 2 μm (in conformance with ISO 14951-3, Grade A).

Sealing under the following conditions:

An all-purpose impulse sealer is used to produce effective seals with plastic films.

All items are handled in a manner that avoids exposure of the interior critical surfaces to airborne particles.

One corner of the completely sealed test bag is cut off so that an opening of a maximum of 20 mm in length is created.

### Rinsing procedures

ECSS-E-ST-35-06\_0200299

Liquids filtered through a 2 m filter shall be used as the test liquid in the ratio of 1 l of liquid per m2 of surface area.

ECSS-E-ST-35-06\_0200300

The following rinsing procedure shall be used:

introduce the test liquid into the sealed bag through the previously cut opening;

close the bag by folding over the cut corner;

agitate the test liquid within the bag for a minimum of 15 s, wetting all surfaces;

pour the used test liquid into a precision-cleaned beaker, taking care to exclude airborne contamination;

analyse the test fluid for particulate population in conformance with Table 4‑1 sub-class I.

# Packaging and protection

## Approved coverings

ECSS-E-ST-35-06\_0200301

All critical surfaces or openings to critical surfaces shall be protected from contamination by sealing the surfaces or openings with approved coverings, and securing with tape or other approved methods.

ECSS-E-ST-35-06\_0200302

Protected components shall be placed in clean bags.

ECSS-E-ST-35-06\_0200303

Clean bags shall have been fabricated from packaging materials listed in Table 7‑1.

ECSS-E-ST-35-06\_0200304

Clean bags shall have been cleaned internally and verified in conformance with clause 7.5.

ECSS-E-ST-35-06\_0200305

The interior of the clean bags shall be purged with dry nitrogen meeting the requirements of ISO 14951-3, Grade A filtered through a 2 μm filter.

ECSS-E-ST-35-06\_0200306

The bags shall be completely sealed to ensure the storage environment is inert.

ECSS-E-ST-35-06\_0200307

The item shall be double-bagged and packed to prevent damage during storage and handling.

ECSS-E-ST-35-06\_0200398

Other packaging materials compatible with the applicable service media may be used with the approval of the customer.

ECSS-E-ST-35-06\_0200309

If desiccants or humidity indicators are required for additional corrosion protection, they shall be placed in the outer bag.

ECSS-E-ST-35-06\_0200310

Provisions shall be made for monitoring humidity indicators or desiccants, such as status indicators.

## Packaging operations

ECSS-E-ST-35-06\_0200311

Packaging operations involving cleaned and verified components shall be accomplished within the same environmentally controlled area in which verification was performed.

ECSS-E-ST-35-06\_0200312

Where packaging cannot be performed in the same environment, the environment shall not compromise the cleanliness of the hardware.

## Certificationlabels

ECSS-E-ST-35-06\_0200313

Appropriate certification labels shall be placed between the inner and outer bags or layers of protective packaging film.

ECSS-E-ST-35-06\_0200314

If the label cannot be placed between the inner and outer packaging film, the label shall be enclosed in a plastic bag or between layers of plastic film and secured to the outside of the package.

ECSS-E-ST-35-06\_0200315

Labels shall be of sufficient size to contain at least the following information:

Component name and identification number.

Manufacturer’s name and serial number.

Customer identification.

Project identification.

Order number.

Date of cleaning.

Cleanliness code, and number and revision of ECSS-E-ST-35-06.

Service medium or intended use of component.

Acceptance stamps.

# Deliverables

ECSS-E-ST-35-06\_0200316

The following documents specific to the cleaning of a propulsion system shall be delivered:

The Propulsion Cleanliness Requirements Analysis in conformance with Annex A.

The Propulsion Cleaning Techniques Selection in conformance with Annex B.

The Cleanliness Certificate in conformance with Annex C.

# Test procedures

## Test liquid-flush procedure (solvent)

ECSS-E-ST-35-06\_0200317

The test procedure and total volume of test fluid necessary to flush the cleansed item or items shall be ascertained in accordance with Method I (clause 11.1.2 Method I “Liquid Flush Test”).

ECSS-E-ST-35-06\_0200318

All critical surfaces shall be flushed uniformly with the test liquid.

ECSS-E-ST-35-06\_0200319

Tubing, piping and hoses are flushed in accordance with either Method I or Method II (see 11.1.2 Method I “Liquid Flush Test” and 11.1.3 Method II “Liquid Flow Test”).

ECSS-E-ST-35-06\_0200320

The test liquid shall be collected in a precision-cleaned container.

ECSS-E-ST-35-06\_0200321

Immediately upon the completion of step c, the tested items shall be dried in conformance with the applicable drying method, see clause 5.5.

## Gas flow test procedure

ECSS-E-ST-35-06\_0200322

The gas flow test shall be performed in conformance with Method III, 11, 11.1.4 Method III “Gas Flow Test”.

ECSS-E-ST-35-06\_0200323

The test procedure and total volume of gas necessary to purge the cleaned item or items shall be ascertained in conformance with Method III

ECSS-E-ST-35-06\_0200324

All critical surfaces shall be purged uniformly with the purge gas.

ECSS-E-ST-35-06\_0200325

Immediately upon completion of step c, dryness shall be verified to meet clause 4.4.3.

# Sampling and analytical practices

## Cleanliness level test methods

### General

ECSS-E-ST-35-06\_0200326

For liquids, clause 6.2.3 shall apply.

### Method I “Liquid Flush Test”

ECSS-E-ST-35-06\_0200327

The liquid flush test shall be performed for particle population and NVR remaining on critical surfaces of items cleaned in a controlled environment.

ECSS-E-ST-35-06\_0200328

All items, except those processed to level VC+UV, or rough clean requirements, shall be sampled.

ECSS-E-ST-35-06\_0200329

For components with a surface area equal or less than 0,1 m2 a 100 ml sample shall be used for sampling the actual surface area.

ECSS-E-ST-35-06\_0200330

Small components, e.g. fittings, elastomers, and items small enough to fit inside an 1l beaker shall be:

combined into batches having a total surface area not exceeding 0,1 m2.

individually dipped and agitated in 100 ml of test liquid

combined into batches having a total surface area exceeding 0,1 m2,

individually dipped and agitated in 1 l of test liquid per m2 of surface area.

ECSS-E-ST-35-06\_0200331

Components with a surface area exceeding 0,1 m2  shall

be flushed with 1 l/m2 of critical surface area.

use a test sample volume of 500 ml.

discard any excess flush liquid.

ECSS-E-ST-35-06\_0200332

For individual components having a critical surface area larger than 0,5 m2, e.g. tanks, the test fluid shall be collected in or transferred to a single container, agitated, then sampled from the top, centre and bottom to obtain in total 500 ml of the original test fluid sample for analysis.

ECSS-E-ST-35-06\_0200333

Critical areas of large components, e.g. flanges, valves, items that are too large to dip, shall be flushed and sampled.

### Method II “Liquid Flow Test”

ECSS-E-ST-35-06\_0200334

The liquid flow test shall be performed for monitoring particle population and NVR remaining on critical surfaces of cleaned items.

ECSS-E-ST-35-06\_0200335

A suitable test liquid, e.g. IPA, HFE or water, in conformance with Annex D, shall be passed through the item at a average velocity exceeding 1,25 m/s and not exceeding the operational flow rate.

ECSS-E-ST-35-06\_0200336

The liquid shall be collected in a precision-cleaned container.

ECSS-E-ST-35-06\_0200337

The liquid shall be sampled to obtain a maximum of 500 ml of the original test fluid sample for analysis.

### Method III “Gas Flow Test”

ECSS-E-ST-35-06\_0200338

Systems or components which are not allowed to be flushed with liquids shall be cleaned by purging with gas as follows:

in conformance with clause 5.5.2.

filtered through a 2µm filter.

for components with a critical area ≤ 0,1 m2, an amount of gas equivalent to 100 l at 0,1 MPa and 293 K (standard conditions) with a minimum flow rate of 10 l/min (standard conditions).

for large subsystems or systems a minimum of 1000 l gas (standard conditions) with a minimum flow rate of 100 l/min (standard conditions).

for components and small subsystems with a critical area > 0,1 m2, 1000 l/m2 of critical surface area using gas with a flow rate of 100 l/min (standard conditions) to 1000 l/min (standard conditions).

the flow rate is less than the maximum allowable flow rate specified for the hardware.

the static pressures does not exceed the operating limits of the hardware.

the gas sample is counted for particles using:

ECSS‑E‑ST‑35‑06 clause 12.1 with a gridded membrane filter of ≤ 2 μm, or

a calibrated automatic gas particle counter.

repeated sampling is performed until two successive readings comply with the required level in conformance with clause 4.4.1, Table 4‑1.

### Method IV “Liquid flow test under operating conditions”

ECSS-E-ST-35-06\_0200339

The liquid flow test to evaluate a feed system’s, subsystem’s or component’s capability to deliver liquid that meets specified cleanliness requirements shall be performed as follows:

Sampling of the system, subsystem or component is performed at the feed system's, subsystem’s or component’s point of propellant delivery under normal system or subsystem operating conditions.

Liquid samples are drawn under the system’s or subsystem’s design operating conditions from the flowing stream.

The amount of test liquid is 1 l/m2 of internal critical surface area.

The liquid is collected in a precision-cleaned container.

The liquid sample size is 500 ml to 1 l.

The liquid is sampled from the collecting container to obtain in total 500 ml to 1 l of the original test liquid sample for analysis.

# Determination of particle population and NVR analysis

## Microscopic particle population

ECSS-E-ST-35-06\_0200340

The microscopic particle population shall be determined as follows.

Assemble a precision-cleaned filtration apparatus.

A test fluid compatible gridded filter membrane (see 3 below) is rinsed with filtered test fluid.

Using clean forceps with non-serrated tips, place a test fluid compatible gridded filter membrane with 0,4 μm to 2,0 μm pores in position in the filter holder.

Fill the filter funnel approximately three-quarters full of test fluid and turn on the vacuum pump.

Add the remaining test fluid to the filter funnel at a rate necessary to maintain the funnel more than half full until all of the test fluid has been added.

Do not allow the test fluid to pour directly onto the filter membrane after filtration has started.

When filtration is completed, remove the filter membrane from the holder and place it in a disposable Petri dish, or equivalent, until the particles are counted.

Retain the filtrate for analysis of the NVR if such an analysis is required.

Place the filter membrane under the microscope.

Direct a high-intensity light source of 5000 cd to 6000 cd onto the filter membrane from an oblique position to obtain maximum definition for sizing and counting.

Use a magnification of approximately ×40 to ×50 for counting particles between 50 μm and 100 μm and greater, and approximately ×100 for particles less than 50 μm.

1. 1 to item 2: This is to remove any adherent contamination.
2. 2 to item 10: The illumination being of high-intensity is critical.
3. 3 If the number of particles is greater than 140, the particles can be counted using procedures described in ISO 5884. Otherwise count the number of particles over the entire effective filtering area of the membrane.

## Gravimetric NVR analysis method

ECSS-E-ST-35-06\_0200341

The gravimetric NVR analysis shall be performed in accordance with ISO 2210 allowing the evaporated test liquid to be recovered and recycled.

ECSS-E-ST-35-06\_0200342

If the test liquid used is perchlorethylene, a silicone-based oil bath shall be used with the rotary evaporator

1. This is because of the high boiling point of perchlorethylene.

ECSS-E-ST-35-06\_0200343

The gravimetric NVR analysis method shall be as follows:

Perform as follows:

Degrease an evaporation flask by washing it three times with alcohol and three times with the test liquid.

Rinse the flask with an amount of test liquid in conformance with 6.2.2b.

Determine the NVR of the liquid used for rinsing in 12.2c.1(b).

The flask is considered to be usable if the NVR of the rinsing liquid of 12.2c.2 is less than 10 % of the allowed NVR of the sample to be tested.

Transfer the filtrate described in 6.2.3 into the clean, degreased flask.

Evaporate the sample to 10 ml - 20 ml.

After cooling, transfer the sample to a clean, constant mass (within 0,1 mg), tared weighing dish.

Wash the flask three times with a total volume of 5 ml of clean, filtered liquid

transfer the wash liquid to the weighing dish.

Continue evaporation by placing the weighing dish inside a constant-temperature oven at a temperature just below the liquid boiling temperature.

Allow the weighing dish to remain inside the oven until the liquid has just evaporated to dryness.

Remove the weighing dish from the oven and place in a desiccator to cool for 30 min.

After cooling, remove the weighing dish from the desiccator,

Weigh the dish and record the mass.

1. To item 10: A thermostatically controlled hot plate may be substituted for the oven.
2. (normative)  
   Cleanliness Requirements Analysis (CRA) for spacecraft propulsion components, subsystems and systems - DRD 
   1. DRD Identification
      1. Requirement identification and source document

This DRD is called from ECSS-E-ST-35-06 requirements 4.1i, 4.1j.1; 4.2.1b; 4.2.2.3e, 4.2.2.3g; 4.4.1b; 4.4.2b; 4.4.3a; 4.5b and 9a.1.

* + 1. Purpose and objective

The objective of the cleanliness requirements analysis (CRA) is to define the requirements for particulate, non‑volatile residues, visual cleanliness and dryness of spacecraft propulsion components, subsystems, systems the related ground support equipment and the environmental conditions for assembly testing and handling.

* 1. Expected response
     1. Scope and content

Introduction

ECSS-E-ST-35-06\_0200344

The CRA shall contain a description of the purpose, objective, content and the reason prompting its preparation.

Applicable and Reference Documents

ECSS-E-ST-35-06\_0200345

The CRA shall list the applicable and reference documents in support to the generation of the document.

Terms, Definitions, Abbreviated terms and Symbols

ECSS-E-ST-35-06\_0200346

The CRA shall use the terms, definitions, abbreviated terms and symbols used in ECSS-S-ST-00-01 and ECSS-E-ST-35,

ECSS-E-ST-35-06\_0200347

The CRA shall include any additional term, definitions, abbreviated terms and symbol used.

General Description

ECSS-E-ST-35-06\_0200348

The CRA shall present a description of the related propulsion component, subsystem or system and present the cleanliness critical function(s) and performance.

ECSS-E-ST-35-06\_0200349

The CRA shall present the analysis and results obtained for the mission of the assembly, integration, possible intermediate storage, transportation and test requirements

ECSS-E-ST-35-06\_0200350

Reference shall be made to the requirements specification, the applicable design definition file and the assembly and integration test plans.

Details of the Cleanliness Requirements Analysis

ECSS-E-ST-35-06\_0200351

The CRA shall present the analysis of the function and performance of the propulsion hardware under consideration of the fluids and the environment and ground support equipment used during assembly, integration, test, storage, transportation and mission.

ECSS-E-ST-35-06\_0200352

The CRA shall present the analysis and the specification for the filtration rate and capacity for filters.

ECSS-E-ST-35-06\_0200353

The CRA shall present a justification for and select the particle class and distribution, the NVR and dryness level .

ECSS-E-ST-35-06\_0200354

The CRA shall present a definition for the environmental cleanliness requirements required during assembly, integration and test.

ECSS-E-ST-35-06\_0200355

The results of the CRA shall be summarized in defining the required cleanliness classes for the different propulsion elements from component to system level in accordance with clause 4.4.

ECSS-E-ST-35-06\_0200356

In addition to particulate and NVR specifications the definition of the required dryness level and packaging requirements (protections) shall be presented.

ECSS-E-ST-35-06\_0200357

Specific issues (e.g. avoidance of metallic particles above 50 μm) and caution notes shall be presented.

Utilization of Results

ECSS-E-ST-35-06\_0200358

The defined cleanliness requirements shall be used within procurement and test specifications, within inspection procedures and on certification labels in conformance with clause 8.3.

* + 1. Special remarks

None.

1. (normative)  
   Cleaning Technique Selection (CTS) for spacecraft propulsion components, subsystems and systems - DRD
   1. DRD Identification
      1. Requirement identification and source document

This DRD is called from ECSS-E-ST-35-06, requirement, 4.1l.2; 4.2.2.3d, 4.2.2.3i; 4.3.1a; 4.5c; 5.1a; 5.5.1a; 6.4.3d, 6.4.4c, 6.4.4d and 9a.2.

* + 1. Purpose and objective

The objective of the Cleaning Technique Selection (CTS) is to specify the cleaning techniques for a spacecraft propulsion component, subsystem or system and related GSE.

The CTS identifies the relationship between the selected techniques and the cleanliness requirements analysis in conformance with ECSS-E-ST-35-06 Annex A.

The CTS demonstrates the selected techniques cover the related assembly, integration, test, transport storage and mission activities.

* 1. Expected response
     1. Scope and content

Introduction

ECSS-E-ST-35-06\_0200359

The CTS shall contain a description of the purpose, objective, content and the reason prompting its preparation.

Applicable and Reference Documents

ECSS-E-ST-35-06\_0200360

The CTS shall list the applicable and reference documents in support to the generation of the document.

Terms, Definitions, Abbreviated terms and Symbols

ECSS-E-ST-35-06\_0200361

The CTS shall use the terms, definitions, abbreviated terms and symbols used in ECSS-S-ST-00-01 and ECSS-E-ST-35.

ECSS-E-ST-35-06\_0200362

The CTS shall include any additional term, definitions, abbreviated terms and symbol used.

Cleaning Techniques selection assessment

ECSS-E-ST-35-06\_0200363

The selected cleaning techniques for the propulsion hardware shall be reported in conjunction with assembly, integration, transport, test, storage and mission.

ECSS-E-ST-35-06\_0200364

The justification of the selection shall be given, taking into account:

The cleanliness requirements defined in the CRA in conformance with Annex A.

The analysis of the component, subsystem or system design and related GSE and configuration for the feasibility of cleaning, drying and verification testing.

The cleaning materials including their specification, chemical and physical properties to assess compatibility with the hardware to be cleaned.

The cleaning equipment and processes to assess compliance with the hardware to be cleaned and certified in conformance with Annex C.

ECSS-E-ST-35-06\_0200365

The selected cleaning materials, equipment and process conditions shall be listed.

Utilization of results

ECSS-E-ST-35-06\_0200366

The processes and related procedures for cleaning and cleanliness verification shall be described.

* + 1. Special remarks

None.

1. (normative)  
   Cleanliness Certificate (CC) for spacecraft propulsion components, subsystems and systems - DRD 
   1. DRD Identification
      1. Requirement identification and source document

This DRD is called from ECSS-E-ST-35-06, requirements 4.1k; 4.4.1b; 4.4.2b; 4.4.3a; 4.6a; 6.1.1h; 6.1.2c; 6.4.1a and9a.3.

* + 1. Purpose and objective

The cleanliness certificate provides evidence that the subject meets the cleanliness requirements, reports the test results and identifies the responsible authority.

1. An example of certificate is given in ECSS‑E‑ST‑35‑06 Annex F.
   1. Expected response
      1. Scope and content
2. The CC is a form sheet. This DRD does not specify the format, presentation or delivery requirements for the certificate. An example format is shown in ECSS‑E‑ST‑35‑06 Annex D.

Identification header

ECSS-E-ST-35-06\_0200367

The identification header shall contain:

Name of the cleaning responsible company, institution or organization

Order number

Name of supplier or customer

Name of hardware

Name of project

Configuration number of hardware (CI Nr.)

Part number (P Nr.)

Serial number (S Nr.)

Visual inspection results

ECSS-E-ST-35-06\_0200368

The visual inspection results part shall contain:

Check box for requirement application

Identification of procedure used

Specification of requirement:

Specific visual inspection requirement (GC) regarding manufacturing (e.g. burrs removed, surface finish applied)

Visually clean (VC)

Ultraviolet light (VC+UV)

Date of tests.

Particulate contamination results

ECSS-E-ST-35-06\_0200369

The particulate contamination results part shall contain:

Identification of procedure used

Definition of fluids used during test

Check boxes for particulate matter requirements application.

Specification of cleanliness requirement(s) in conformance with clause 4.5. for particulate matter.

Specification of specific cleanliness requirements (e.g. no metallic particles above 50 µm)

Space for the record of the actual particle count results (e.g. print out from automatic counter)

Date of tests.

Non-volatile residue results (NVR)

ECSS-E-ST-35-06\_0200370

The non-volatile residue results (NVR) part shall contain:

Identification of procedure used

Definition of fluids used during test

Check boxes for NVR requirements application

Boxes for NVR results

Date of tests.

pH test results

ECSS-E-ST-35-06\_0200371

The pH test results part shall contain:

Check box for requirement application

Identification of procedure used

Definition of success criterion

Record of test result

Date of tests.

Dryness results

ECSS-E-ST-35-06\_0200372

The dryness results part shall contain:

Check box for requirement application

Identification of procedure used

Specification of gases used

Liquid removed

Definition of success criterion

Record of test result

Date of tests.

Signatures

ECSS-E-ST-35-06\_0200373

The cleanliness certificate shall be dated, signed by the responsible operator and by the representative of the quality and product assurance authority.

* + 1. Special remarks

None.

1. (normative)  
   Typical test and cleaning liquids

: Typical test and cleaning fluids

| Test liquid | Remarks | Specifications | Alternative names | Commercially known as |
| --- | --- | --- | --- | --- |
| Water (H2O) |  | ISO 14951-10 |  |  |
| Perfluoro-*n*-butyl methyl ether (C4F9OCH3) |  |  |  | HFE 7100 (3M-NOVEC) |
| Tetrachloroethylene (C2Cl4) | This solvent has a threshold limit value and may pose a hazard in controlled areas or clean rooms | ASTM D4376 | Perchloroethylene, tetrachloroethene, ethylene tetrachloride, 1,1,2,2-tetrachloroethylene, perc ("perk"), perchlor, carbon dichloride |  |
| Isopropanol ((CH3)2CHOH) | This solvent is not recommended for oxidiser | ASTM D770-05 | 2-propanol, Isopropyl alcohol,  Propan-2-ol |  |
| Methanol (CH3OH) | This solvent is not recommended for oxidiser | ASTM D1152 | methyl alcohol |  |
| Ethanol (C2H5OH) | This solvent is not recommended for oxidiser | O-E-760D | ethyl alcohol |  |
| Acetone (CH3)2CO | This solvent is not recommended for oxidiser | ASTM D329 | Propanone, β-ketopropane, Dimethyl ketone |  |
| Azeotrope of C3H2F10 (62 % by mass ) and C2H2Cl2 (38 % by mass) | This solvent has a threshold limit value and may pose a hazard in controlled areas or clean rooms | SEMI C47-0699 | C2H2Cl2 known as (E)-1,2-dichloroethene, trans-1,2-dichloroethene, trans-acetylene dichloride, 1,2-trans-dichloroethylene, 1,2-trans-dichloroethene |  |
| C3Cl2HF5 | This solvent has a threshold limit value and may pose a hazard in controlled areas or clean rooms |  |  | HCFC - 225 ca/cb (3M-NOVEC); The ca/cb ratio is 45/55 |
| C2Cl2H3F | This solvent has a threshold limit value and may pose a hazard in controlled areas or clean rooms |  |  | HCFC-141b (3M-NOVEC) |
| C5H2F10 | This solvent has a threshold limit value and may pose a hazard in controlled areas or clean rooms | 3M Material safety data sheet HFE-7100 3M (TM) Novec (TM) Engineered Fluid 04/09/2004 |  | HFC 4310 MEE (3M-NOVEC). |
| Azeotropic ,mixture of C5H3F9O and C2H2Cl2 | This solvent has a threshold limit value and may pose a hazard in controlled areas or clean rooms |  | C5H3F9O known as 1,1,1,2,2,3,3,4,4-Nonafluoro-4-methoxybutane, Nonafluorobutyl methyl ether,  1-Methoxynonafluorobutane | HFE 71DE (3M-NOVEC) A mixture of methyl nonafluorobutyl ether (20% - 80%) and methylnona-fluoroisobutyl ether (20% - 80%) |
| Azeotropic mixture of C10H22, C11H24, C12H26 | not recommended for oxidiser |  |  | Castrol Techniclean AS58 |
| MEK (CH3COCH2CH3) | not recommended for oxidiser.  This solvent has a threshold limit value and may pose a hazard in controlled areas or clean rooms | ASTM D740 | Ethylmethylketone, 2-Butanon, Methylaceton, Methylethylketone |  |
| Alkaline based cleanser | contains water, glycol ether, phosphates, tensides |  |  | Henkel TURCO 3878 |
| Alkaline based cleanser | contains NaOH, alkalis, salts of organic acids, tensides | AMS 1379, 1380; |  | Henkel TURCO 4181 |
| Alkaline based cleanser | contains borates, phosphates, tensides |  |  | Henkel TURCO 4215 |

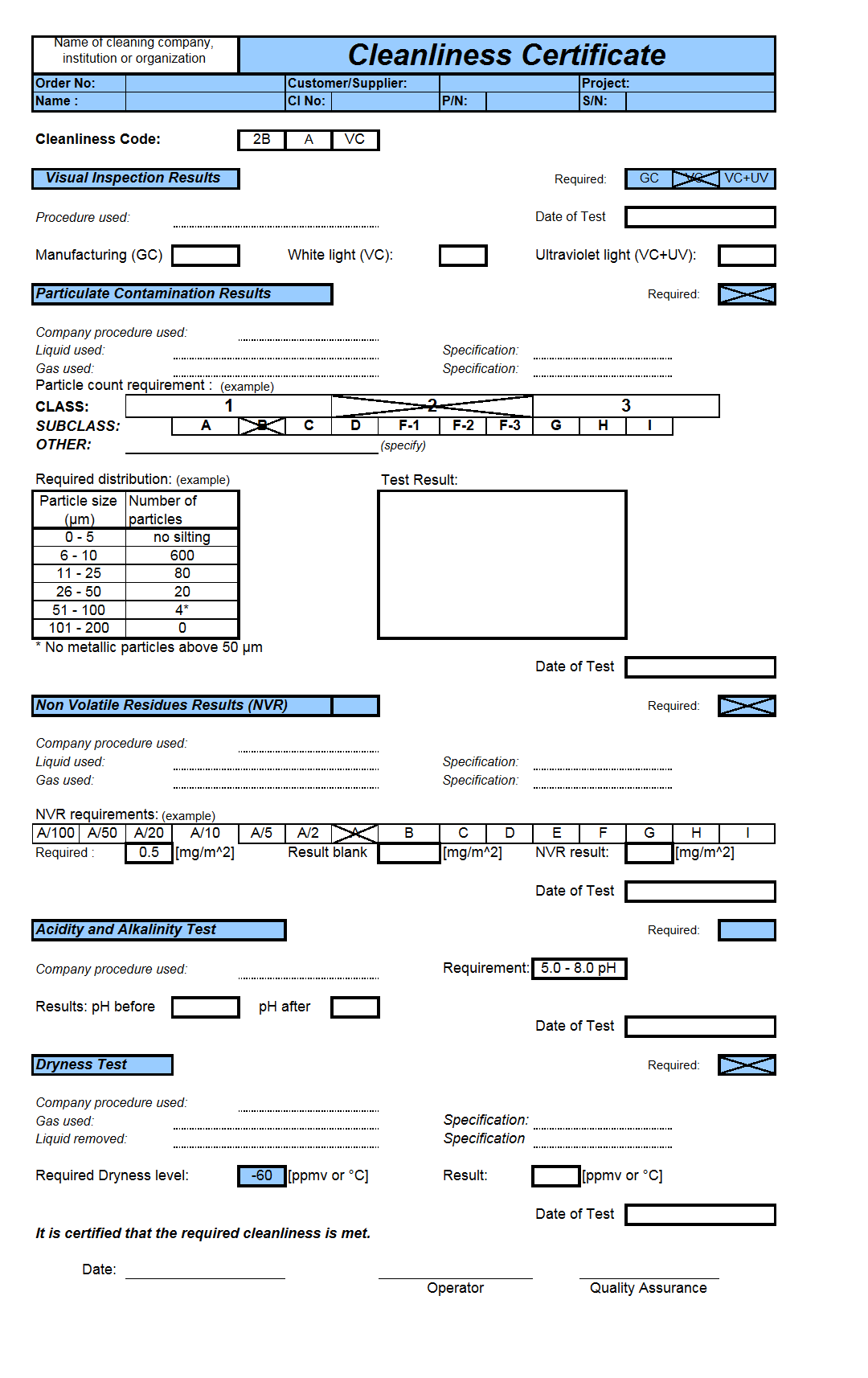
1. (informative)  
   Pre-cleaning sequences

: Typical pre-cleaning sequence for common materials

|  | | Mechanical de-scale / cleaning | Degrease | Alkaline clean | Water rinse | Detergent clean | Water rinse | Acid pickle | Water rinse | Passivated | Water rinse | High-purity water | Drying |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Material | Surface condition |
| Aluminium | Bare or machined, free of heat oxidation |  | × | × |  |  |  |  |  |  | × | × | × |
| Conversion or chemical film coating |  | × |  |  | × | × |  |  |  |  | × | × |
| Weld scale, corrosion, or heat oxidation | × | × | × |  |  |  |  |  |  | × | × | × |
| Copper, brass, bronze | Bare or machined, free of heat oxidation |  | × | × |  |  |  |  |  |  | × | × | × |
| Conversion or chemical film coating |  | × |  |  | × | × |  |  | × | × | × | × |
| Weld scale, corrosion, or heat oxidation |  | × | × | × |  | × |  |  |  | × | × | × |
| Stainless steel | Free of scale |  | × | × | × |  |  | × | × | × | × | × | × |
| Weld scale, corrosion, or heat oxidation | × | × | × | × |  |  | × | × | × | × | × | × |
| Carbon steel | Free of scale |  | × | × | × |  |  |  |  |  | × | × | × |
| Weld scale, corrosion, or heat oxidation | × | × | × | × |  |  | × | × |  | × | × | × |
| Titanium | Bare or machined | × | × a | × | × |  |  | × | × |  |  | × | × |
| Conversion or chemical film coating |  | × | × | × |  |  | × | × |  |  | × | × |
| Non-metallic parts | As received |  |  |  |  | × |  |  |  |  | × | × | × |
| Electroplated parts and dissimilar metals | As received |  | × | × |  |  |  |  |  |  | × | × | × |
| NOTE Symbols in the block denote a process for the surface condition indicated, and steps are normally accomplished in consecutive order from left to right. | | | | | | | | | | | | | |
| a Do not use halogenated solvents. | | | | | | | | | | | | | |

1. (informative)  
   Cleanliness certificate

Figure F-1 provides an example form that can be used as cleanliness certificate.



: Example of a cleanliness certificate

Bibliography

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| MIL-STD-1774, 5 April 1982 | Military Standard Process for Cleaning Hydrazine Systems and Components |
| FS504574 Rev C,  Jet Propulsion Laboratory, California Institute of Technology, Pasadena,  28 May 1974 | General Cleaning Requirements for Spacecraft Propulsion Systems and Support Equipment, Manufacturing Process Specification |