

Fluorescent Penetrant Testing System

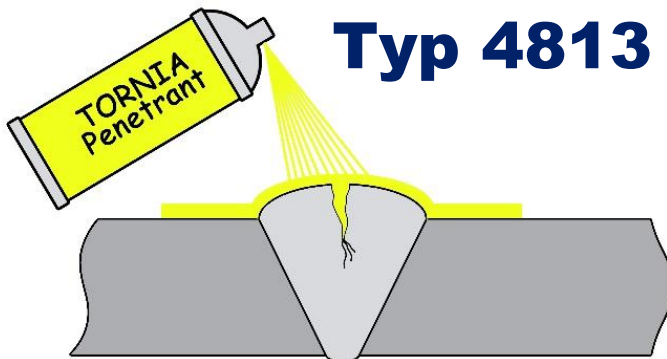
Complies with the requirements of EN ISO 3452:2014

TORNIA TRES-CHECK PREMIUM

- **Typ 4813 Penetrant fluoreszierend**
- **436 Reiniger (remover)**
- **437 Entwickler (developer)**

Good sensitivity, reliable crack testing

Temperature range -10°C bis +50°C



- **Surface crack testing**
- **Leak testing**

Subject to technical changes
Tornesch April 2021



Penetrant Testing

TORNIA TRES-CHECK PREMIUM

Application

Surface crack testing can only be performed effectively applying penetrant testing, where the material defects have connection to the surface and are free of oil or scale which would hinder the penetrant to penetrate. Therefore, to gain safe test results all kinds of contamination must be removed carefully.

This test system is also suitable for leak testing.

Penetrant testing enables easy detection of surface cracks regardless of the type and the direction of the defect, the material or the construction geometry.

Maximum limit of water absorption

According to EN ISO 3452-2 minimum 5 % water may be added to the penetrant at a temperature of 15 ± 0.5 °C without leading to turbidity, increase of viscosity or phase separation.

It could be proved that the above criteria do not appear when adding up to 35 % of water. No reduction of detection sensitivity takes place.

Typical defect indications

- Cold cracks
- Hot cracks
- Grinding cracks
- Pores of different sizes
- Pore holes
- Stress crack corrosion
- Spongy texture
- Wrinkles
- Overlaps

Application area

- Aircraft construction
- Automotive
- Railway industry
- Tank construction
- Engineering
- Boiler and heat exchanger construction
- Foundry
- Shipbuilding
- Welding technology
- Electrical engineering
- Metal processing
- Military

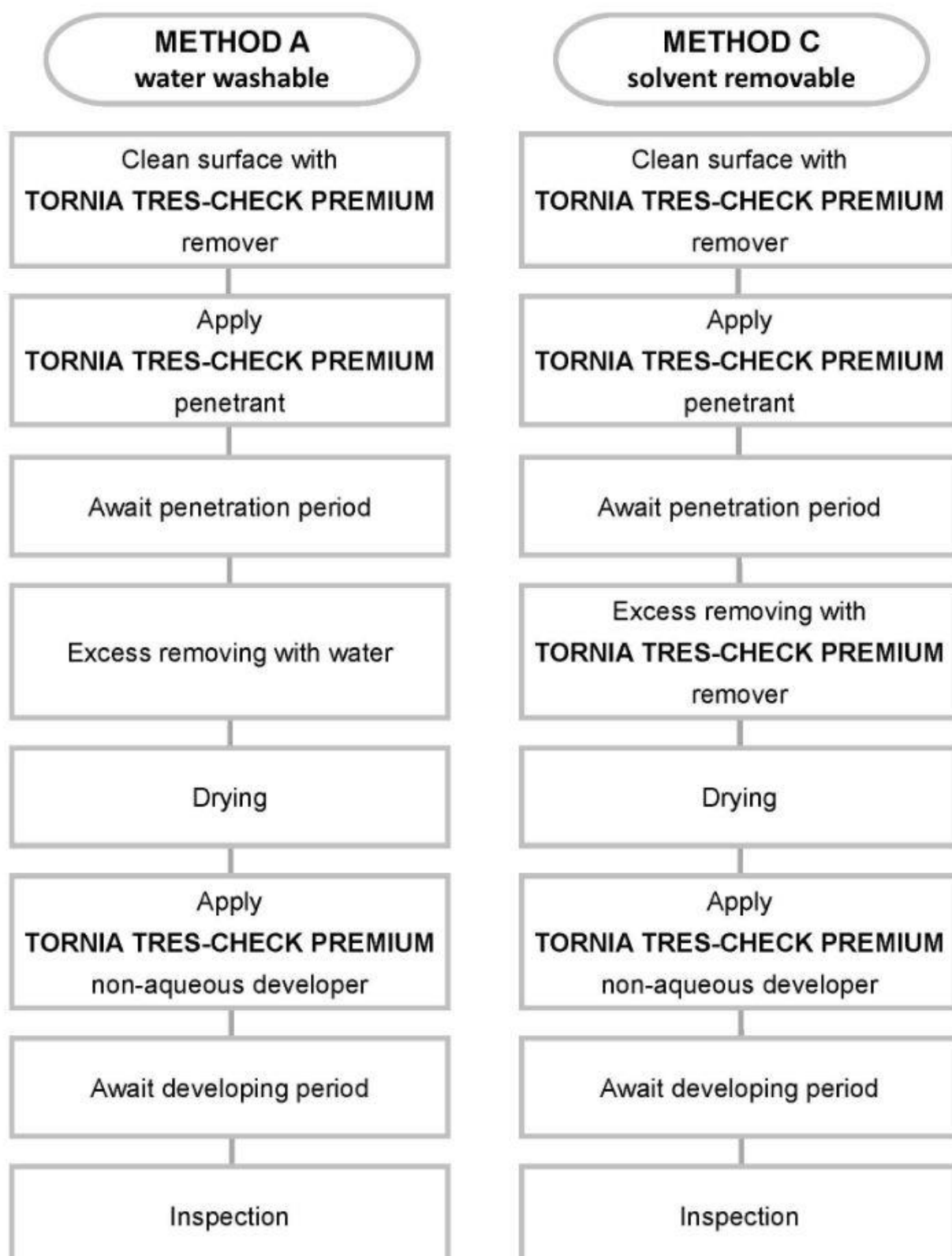
Application for

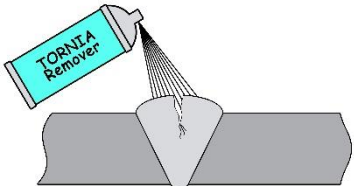
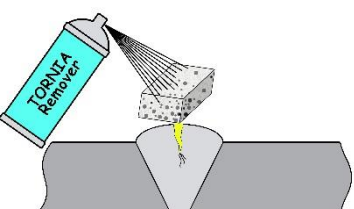
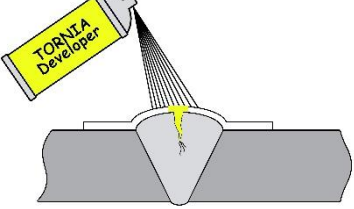
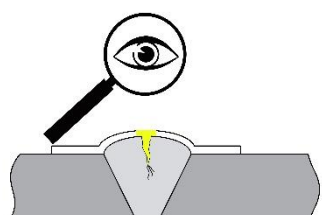
- Alloyed and unalloyed steels
- Claddings
- Weldings
- Steel and grey cast
- Malleable cast
- Steatit
- Plastics ⁽¹⁾
- Carbide
- Sinter metals
- Copper
- brass
- Ceramics ⁽¹⁾

⁽¹⁾ Test for suitability before use

Method A&C

Water and solvent washable



| | |
|---|--|
|  | <p>Precleaning</p> <p>Remove oil, grease and other contaminants from the surface of the area to be inspected.</p> <p>Application: remover Typ 436 Reiniger and clean lint-free cloth</p> <p>The surface must be fully dried before application of the penetrant.</p> |
|  | <p>Penetration</p> <p>Apply the penetrant Typ 4813 Penetrant fluoreszierend evenly onto the cleaned and dry test area (spray, brush, pour, immerse).</p> <p>Shake well the aerosol before use.</p> <p>Application temperature: -10 - +50 °C (14 - 122°F)</p> <p>Penetration time: 5 - 30 minutes</p> |
|  | <p>Excess penetrant removal</p> <p>Remove excess penetrant from test area carefully with water or with cloth sprayed with remover Typ 436 Reiniger. Afterwards dry test area.</p> <p>Do not spray remover Typ 436 Reiniger directly onto the surface. This would affect the test sensitivity.</p> <p>Control of excess penetrant removal: Illuminance (visible light) >350 lx.</p> |
|  | <p>Developing</p> <p>Shake well aerosol before use.</p> <p>Spray developer Typ 437 Entwickler from a distance of 20-30 cm onto the test area to produce a very thin and even layer.</p> <p>The developer Typ 437 Entwickler absorbs the penetrant which remains in the defects and thereby intensifies the indication.</p> <p>Developing time: min. 10 minutes, max. 30 minutes</p> |
|  | <p>Inspection</p> <p>First inspection directly after application of the developer. Further inspections acc. to the standard/specification.</p> <p>Final inspection after expiration of developing time.</p> <p>Illuminance (visible light) min. 500 lx.</p> |

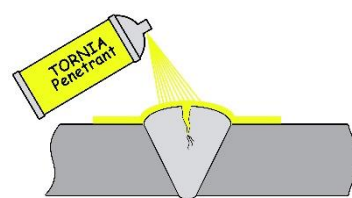
TORNIA TRES-CHECK PREMIUM

Typ 4813 Penetrant fluoreszierend

Type I

Method A & C

Sensitivity at -10°C - +50°C → Sensitivity level 3



TORNIA TRES-CHECK PREMIUM Typ 4813 Penetrant fluoreszierend

is a water- or solvent-washable, almost odourless fluorescent penetrant.

Sensitivity level 3 (type I, method A and C).

Sulfur and halogen content: complies with the requirements of EN ISO 3452:2014.

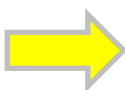
Also complies with the requirements of EN ISO 3452:2014, ASTM E-165 und ASTM D-516.

| | Typ 4813 Penetrant fluoreszierend (loose items) | | Typ 4813 Penetrant fluoreszierend (aerosol) |
|--|---|--|---|
| Colour | Light yellow - yellow | | Light yellow - yellow |
| State of aggregation | Liquid | | Aerosol |
| Odour | Characteristic | | Characteristic |
| Sensitivity level | | | |
| Test product system IAa | 3 | | 3 |
| Test product system ICd | 3 | | 3 |
| Fluorescence brightness | 101 % | | Not determined |
| Thermal stability of fluorescence brightness | ≥ 80% | | Not determined |
| UV-A stability | ≥ 70% | | Not determined |
| Flash point (EN ISO 2719) | 95°C (203°F) | | Not determined |
| Viscosity (20°C) | 20.09 mm ² /s | | Not determined |
| Density (20°C, DIN 51757) | 0.9742 g/cm ³ | | 0.79 g/cm ³ |
| Water tolerance at 17°C (method A) | > 5% | | Not determined |
| Sensitivity of Indications: | | | |
| 30 µm | 100 % | | 100 % |
| 20 µm | 100 % | | 100 % |
| 10 µm | 100 % | | 100 % |
| Shelf life | 5 years | | 2 years |

| Corrosion | | Elemental analysis | |
|--------------|------|--------------------|------------|
| Aluminium | none | Sulfur | 0.004 wt % |
| Magnesium | none | Chloride | 0.009 wt % |
| Carbon steel | none | Fluoride | 0.004 wt % |

| Specifications | Delivery form | Art. no. |
|--------------------------|---------------|----------|
| EN ISO 3452:2014 | Aerosol | 500 ml |
| ASTM D-516 | Container | 1 L |
| ASTM E-165 | Container | 10 L |
| ASTM E-1417 | Container | 200 L |
| ASTM E-1418 | | |
| AMS-2644 | | |
| ASME B&PV Code Section V | | |
| MIL-I-25135E | | |
| PMUC | | |
| RCC-M | | |

| Health / safety / shipping | | |
|--|-----------------------------------|-------------------------------|
| | Typ 4813 Penetrant Loose items | Typ 4813 Penetrant Aerosol |
| Contains no known Carcinogens | ✓ | ✓ |
| Avoid inhalation and/or repeated skin contact | ✓ | ✓ |
| Wearing of protective gloves and safety glasses is recommended | ✓ | ✓ |
| Never expose to temperatures above 43°C (110°F) | ✓ | ✓ |
| Storage class TRGS 510 | 10 | 2B |
| Do not store near oxidants | ✓ | ✓ |
| ADR/RID | UN 3082 | UN 1950 |
| | -- | 51.06 % (403.374 g/l) |
| VOC Directive 2004/42/EG | ✓ | ✓ |
| Disposal according to official regulations | ✓ | ✓ |



For further information, see Safety Data Sheet of penetrant.

TORNIA TRES-CHECK PREMIUM

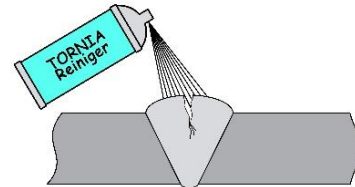
Typ 436 Reiniger (remover)

Method C

(Excess penetrant remover solvent)

Class 2

Temperature range: -10°C up to +50° C



TORNIA TRES-CHECK PREMIUM Typ 436 Reiniger

is a halogen-free, solvent-based (alcohol-based) remover.

Typ 436 Reiniger is used for removing penetrant and cleaning of surfaces to be tested in metal processing, welding, aircraft, railway and automobile industry, inspection of pipelines, refineries, chemical and nuclear power stations.

Typ 436 Reiniger complies with the requirements of penetrant testing acc. to EN ISO 3452 and ASTM E-165.

Since the remover evaporates without residue, it is suitable for titanium and high-nickel alloys.

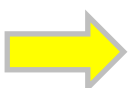
Typ 436 Reiniger is fast-drying, and therefore ideal for precleaning (removal of oil, grease and other contaminants), excess penetrant removal and postcleaning.

| | Typ 436 Reiniger Loose items | Typ 436 Reiniger aerosol |
|---------------------------|---|-------------------------------------|
| Colour | Colourless | Colourless |
| State of aggregation | Liquid | Aerosol |
| Odour | Alcohol | Alcohol |
| Flash point (EN ISO 2719) | 10°C (50°F) | Not determined |
| pH level | Neutral | Neutral |
| Vapour pressure (20°C) | Approx. 58 hPa | Not determined |
| Density (20°C, DIN 51757) | 0.7890 g/cm ³ | 0.784 – 0.786 g/cm ³ |
| Water solubility | Completely soluble | Completely soluble |
| Shelf life | 5 years | 4 years |

| Corrosion | | Elemental analysis | |
|--------------|------|--------------------|--------------|
| Aluminium | none | Sulfur | 0.003 wt % |
| Magnesium | none | Chloride | < 0.001 wt % |
| Carbon steel | none | Fluoride | 0.002 wt % |

| Specifications | Delivery form | Art. no. |
|------------------|---------------|-----------------------|
| EN ISO 3452:2014 | Aerosol | 500 ml GT01-436001 |
| ASTM D-516 | Container | 1 L GT01-436002 |
| ASTM E-165 | Container | 10 L GT01-436003 |
| | Container | 200 L GT01-436004 |

| Health / safety / shipping | | |
|--|---------------------------------|---------------------------------|
| | Typ 436 Reiniger Loose items | Typ 436 Reiniger Aerosol |
| Contains no known Carcinogens | ✓ | ✓ |
| Avoid inhalation and/or repeated skin contact | ✓ | ✓ |
| Wearing of protective gloves and safety glasses is recommended | ✓ | ✓ |
| Never expose to temperatures above 50°C (122°F) | ✓ | ✓ |
| Storage class TRGS 510 | 3 | 2B |
| Do not store near oxidants | ✓ | ✓ |
| ADR/RID | UN 1170 (Ethanol) | UN 1950 (Pressure gas packs) |
| VOC Directive 2004/42/EG | 100 % (784 g/l) | 100 % (784 g/l) |
| Disposal according to official regulations | ✓ | ✓ |

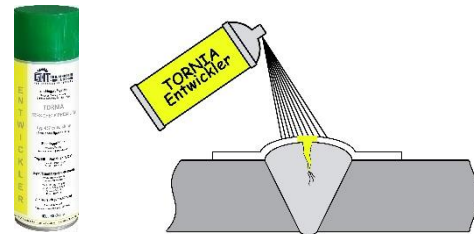


For further information, see Safety Data Sheet of remover.

TORNIA TRES-CHECK PREMIUM

Typ 437 Entwickler (developer)

Form e and d
(non-aqueous solvent-based wet developer)



TORNIA TRES-CHECK PREMIUM Typ 437 Entwickler

is a very fine-grained, non-aqueous, solvent-based wet developer for penetrant testing (type I), contrast colour penetrant testing (type II) and fluorescent contrast colour penetrant testing (type III).

Typ 437 Entwickler enables good detectability of indications. Therefore, the developer is ideally suitable for inspections which require detectability of finest indications.

Typ 437 Entwickler is sprayed onto the surface to be tested. The developer dries quickly and produces a thin uniform layer on the test area.

After inspection the dried developer can be removed from the test area with **Typ 436 Reinigers**.

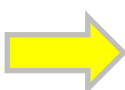
Typ 437 Entwickler complies with the requirements of penetrant testing acc. to EN ISO 3452 und ASTM E-165.

| | Typ 437 Entwickler Loose Ware | Typ 437 Entwickler Aerosol |
|---------------------------------------|----------------------------------|-------------------------------|
| Colour | Whitish | White |
| State of aggregation | Liquid | Aerosol |
| Odour | Alcohol | Alcohol |
| Flash point (EN ISO 2719) | 12 – 13 °C (ca. 55°F) | Not determined |
| Vapour pressure (20°C) | approx. 58 hPa | 3,100 hPa |
| Density (20°C, DIN 51757) | approx. 0.790 g/cm ³ | 0.66 g/cm ³ |
| Water solubility | Completely soluble | Partly soluble |
| Solvent content | -- | 20 - 25 % |
| Solid content | -- | 9.44 % |
| Evaporation residues / solids content | < 5 mg | < 5 mg |
| Shelf life | 5 years | 4 years |

| Corrosion | | Elemental analysis | |
|--------------|------|--------------------|------------|
| Aluminium | none | Sulfur | 0.017 wt % |
| Magnesium | none | Chloride | 0.004 wt % |
| Carbon steel | none | Fluoride | 0.010 wt % |

| Specifications | Delivery form | Art. no. |
|------------------|---------------|-----------------------|
| EN ISO 3452:2014 | Aerosol | 500 ml GT01-437001 |
| ASTM D-516 | Container | 1 L GT01-437002 |
| ASTM E-165 | Container | 10 L GT01-437003 |
| | Container | 200 L GT01-437004 |

| Health / safety / shipping | | |
|--|---------------------------------|---------------------------------|
| | Typ 437 Entwickler Lose Ware | Typ 437 Entwickler Spray |
| Contains no known Carcinogens | ✓ | ✓ |
| Avoid inhalation and/or repeated skin contact | ✓ | ✓ |
| Wearing of protective gloves and safety glasses is recommended | ✓ | ✓ |
| Never expose to temperatures above 50°C (122°F) | ✓ | ✓ |
| Storage class TRGS 510 | 3 | 2B |
| Do not store near oxidants | ✓ | ✓ |
| ADR/RID | UN 1170 (Ethanol) | UN 1950 (Pressure gas packs) |
| VOC-Richtlinie 2004/42/EG | -- | 90.63% (598.158 g/l) |
| Disposal according to official regulations | ✓ | ✓ |



For further information, see Safety Data Sheet of developer.

Further products of the new generation

TORNIA



www.helling-group.com

Subject to technical changes
Tornesch April 2021