### **TECHNICAL DATA SHEET**

# **KD-CHECK FWP-33**

## **Fluorescent Penetrant**

### **Product Description**

- Fluorescent penetrant based on surfactants
- Type-tested according to DIN EN ISO 3452-2
- Sensitivity class (DIN EN ISO 3452-2): Level 3
- Water and solvent washable
- Suitable for metals and non-metals (suitability for plastics must be checked beforehand)
- Very good wetting properties
- Resistant to over-washing
- Reduced test agent consumption due to low viscosity and optimal dripping properties
- Very good biodegradability according to EN ISO 9888
- Can be discharged in aqueous dilution after approval by the local water authority
- Low odour

#### Your Benefits -

- Very good evaluation due to strong contrast
- Biodegradable
- Low odour
- Non-labelling

#### For the Environment

- Biodegradable, no water treatment
- Free from hydrocarbons

#### Packaging -

- 1 | bottle (order no.: 9933.001)
- 5 I canister (order no.: 9933.002)
- 10 | canister (order no.: 9933.003)
- 25 I canister (order no.: 9933.025)
- 200 | barrel (order no.: 9933.004)
- 1000 | IBC (order no.: 9933.005)

#### **Product Specifications** -

- Application: IAa; IAb; IAc; IAd; ICa; ICb; ICc; ICd
- Density (EN ISO 3104, 20 °C): 0.97 g/cm<sup>3</sup>
- Viscosity (EN ISO 3104): 20 mm<sup>2</sup>/s
- Application range: +10 °C to +50 °C
- Corrosive components (fluorine, chlorine + sulphur): < 200 ppm each according to DIN EN ISO 3452-2
- Corrosive components (fluorine, chlorine + sulphur): each < 1 % according to ASME Code
- 5 years minimum keeping time at room temperature

#### **Approvals and Specifications**

- Low sulphur and halogen content according to DIN EN ISO 3452-2 and ASME Code, Section V, Article 6
- Type-tested according to DIN EN ISO 3452-2



- KD-CHECK PR-1
- KD-CHECK PR-2

#### Suitable Developers

- KD-CHECK DD-1
- KD-CHECK SD-1
- KD-CHECK WDD

KARL DEUTSCH Pruef- und Messgeraetebau GmbH + Co KG · Otto-Hausmann-Ring 101 · 42115 Wuppertal · Germany Phone +49 202 7192 0 · Fax +49 202 7192 123 · info@karldeutsch.de · www.karldeutsch.de

The Technical Data Sheet provides recommendations and possible examples. Obligations or liability cannot be derived therefrom. The information is based on our current knowledge and does not release the user from personal responsibility. The object conditions and product suitability must be checked professionally and appropriately. Take into account the information given in the Safety Data Sheet. We are happy to provide test samples for trials. Issue: 17 December 2024

# KARL DEUTSCH

Suitable Cleaners -