# PFINDER 901 PENETRANT FLUORESCENT Type I | sensitivity level 1



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### **DESCRIPTION**

PFINDER 901 is a hydrocarbon-free, directly water-washable and readily biodegradable fluorescent penetrant for crack detection of surfaces. Due to its removability PFINDER 901 provides only a low residual background even on rough surfaces and therefore a user-friendly interpretability of the indications.

PFINDER 901 is qualified for penetrant testing at temperatures up to +100°C (temperature of work part) according to EN ISO 3452-5 and EN ISO 3452-6.

Penetrant type I according DIN EN ISO 3452-1.

Use: Type I, Method A, C, E, Form a, b, c, d.

For details about "Biological degradability of PFINDER penetrants" please refer to the leaflet.

# **APPLICATION**

The capability of the penetrant system should be checked regularly by means of own reference pieces or e.g. reference test block 2 according EN ISO 3452-3.

Process description according DIN EN ISO 3452-1 see www.pfinder.com.

For applications at temperatures above +  $50\,^{\circ}$ C, penetration time has to be adapted as follows:

- + 100 °C bis + 50 °C: penetration time up to 15 minutes
- + 50 °C bis + 10 °C: according DIN EN ISO 3452-1 und EN ISO 3452-2

Values are referring to the temperature of the working part. Aerosol spray cans must not be warmed up above +50 °C.





## YOUR GREEN NDT BENEFITS

- | Readily biodegradable no waste water treatment required | Nearly odourless
- Free of aromatics, hydrocarbons and heavy metals



## YOUR HANDLING + COST SAVING BENEFITS

| Bright, sharp indications with high contrast | Easy rinsability = low background fluorescence | Reduced consumption due to low viscosity

### **APPROVALS & CONFORMITIES**

The product conforms to these specifications / is suitable for the use according to:

EN ISO 3452-2 | 3452-6 | VDA236-150 | ASTM E165 | ASME V Art.6

Low content of sulfur and halogens according to EN ISO 3452-2.

# **PACKAGING**

200-l-drum | 1000-l-container

These packages are on stock and instantly available. Other packages on demand.

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3 years

Storage between + 5 °C and + 45 °C.

CHARACTERISTIC DATA	Specification	Unit	Value
Density/20 °C	DIN 51757	kg/m³	960 ± 48
Viscosity/20 °C	ASTM D7042	mm²/s	approx. 16
Flash Point	EN ISO 2719	°C	≥ 109