

PFINDER 900W

PENETRANT

FLUORESCENT

Type I | sensitivity level 0,5



Version 7 | 07.02.2022 | Page 1/1

DESCRIPTION

PFINDER 900W is a directly water-washable and readily biodegradable water-based fluorescent penetrant for crack detection of surfaces. Due to its removability PFINDER 900W provides a very low residual background even on rough surfaces. Therefore, it offers a highly user-friendly interpretability of the indications.

In addition, PFINDER 900W is free of any hazard classification/labeling according to regulation (EC) No. 1272/2008.

Penetrant type I according DIN EN ISO 3452-1.
Use: Type I, Method A, C, E, Form a, b, c, d.

For further details about PFINDER 900W's biodegradability, details please refer to leaflet "Biological degradability of PFINDER penetrants"

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.

Material's compatibility with magnesium alloys must be tested by the user.

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



YOUR GREEN NDT BENEFITS

- | No hazard classification/labeling acc. to EC regulation
- | Readily biodegradable – no waste water treatment required
- | 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 | 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.

SHELF-LIFE & STORAGE

1 year

Storage between + 10 °C and + 45 °C.

CHARACTERISTIC DATA	Specification	Unit	Value
Density/20 °C	DIN 51757	g/cm ³	1,01
Viscosity/20 °C	ASTM D7042	mm ² /s	approx. 12
Flash Point	EN ISO 2719	°C	n.a.