PFINDER 240 MAGNETIC PARTICLE SUSPENSION BLACK water based



DESCRIPTION

PFINDER 240 is a water-based, ready-to-use suspension of black magnetic particles with special additives for magnetic particle testing. With PFINDER 240 surface defects of magnetizable materials can be detected at daylight.

The product is applicated by direct spraying on the surface to be tested. PFINDER 240 is suitable for testing at temperatures between + 5 °C and + 50 °C (temperature of work part).

Due to the use of an alternative, non-flammable propellant PFINDER 240 aerosol spray cans come with a more than ca. 50 % higher suspension content - compared with standard 500 ml aerosol spray cans. The gross volume of all PFINDER spray cans is 650 ml.

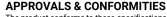
APPLICATION

Cover surfaces to be tested thinly and evenly with white contrast paint PFINDER 280. Allow to dry. Apply PFINDER 240 while magnetizing. Black indications will appear immediately on the white background.

The capability of the magnetic particle suspension should be checked regularly by means of own reference pieces or e.g. reference block no.1 according EN ISO 9934-3.

Process description according EN ISO 9934-1 see www.pfinder.com.





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

EN ISO 9934-2 | ASME V Art.7 | ASTM E 1444 | ASTM E 709 |



YOUR HANDLING + COST SAVING BENEFITS

Excellent sharp, quick and stable indications Very efficient: (High net content per aerosol spray can) Compatible with non-ferrous materials

No hazard classification/labeling acc. to EC regulation

Aerosol spray can with non-flammable propellant Aerosol spray can with minimized carbon footprint

PACKAGING

400-ml-spray can (for 360° application) These packages are on stock and instantly available. Other packages on demand.

YOUR GREEN NDT BENEFITS

SHELF-LIFE & STORAGE 3 years

Storage between + 5 °C and + 45 °C. Shake or stirr well before use!

CHARACTERISTIC DATA	Specification	Unit	Value
Density/20 °C	EN ISO 12185	kg/m³	approx. 1001
Viscosity/20 °C	EN ISO 3104	mm²/s	approx. 1,0
Flash Point	ASTM D 93	°C	> 100
Particle size dm	PFINDER 080.900Q01	μm	approx. 1,5
Settlement volume	AMS 3042	ml/100 ml	approx. 0,8

Version 11 | 10.11.2022 | Page 1/1