# P-1A

# Partek Particle Testing

P-1A Partek is used to locate cracks open to the surface in porous materials, such as unfired clayware, concrete, and certain fired ceramics.

# COMPOSITION

P-1A Partek is a green fluorescent material in a petroleum base.



The parts to be inspected must be free of grease, oil and dirt, and dry (free of water) prior to P-1A Partek inspection. The precleaning can be accomplished with solvents or water based detergents. If water based detergents are used, the parts must be rinsed with clean water and thoroughly dried.

## **METHOD OF APPLICATION**

P-1A Partek may be applied to inspection parts by pressure spray, flow on or dipping. P-1A must be continuously agitated because the particles will settle out of the solution. Once P-1A is applied, it will penetrate the absorbent body, and the inspection may take place immediately.

#### **INSPECTION**

On many surfaces the particle concentration at the crack site is detectable in white light. However, for maximum detectability a black light under ultraviolet radiation of 365 nm, such as the Magnaflux EV6000, is recommended.

#### **POST CLEANING**

After P-1A Partek inspection is completed, P-1A may be removed from the test parts with solvents or water based detergents.

# PART NUMBERS & PACKAGING

Packaging	Country of Origin	Part Number
5 gallon pail	United States	01-8114-40
55 gallon pail		01-8114-45

## **HEALTH AND SAFETY**

Review all relevant health and safety information before using this product. For complete health and safety information, refer to the product Safety Data Sheet, which is available at **www.magnaflux.com**.



