# **PPR-1 GRADE** Pigment foil for coading on PVC pipes and electric cables

## **Product Overview**

#### **General properties**

This grade is non-metallic foils. Excellent adhesion on PVC, PP and Nylon surfaces

### Main Applications

Coding applications on PVC pipes, PP electric cables and Nylons

#### **Key features**

Excellent pigment adhesion property makes it suitable for coding on electrical cables, Nylon and PVC pipes.

#### **Technical information** Shades availability - PPR-1 commonly manufactured in wide range of Shades (white, black, red, orange, blue and yellow) Operating temperature - 75 to 140 degree Celsius Property - Excellent scratch proof, Washing resistance. Storage conditions - Temperature 18 to 35 degree Celsius and 35 to 70% relative humidity Toxicity - PPR-1 Grade is classed on Non-toxic meeting Stringent legislation of numerous national and international industry standards including **ICP Ms Method**

EN 1122 by ICP Ms ASTM - D 3421:75

#### www.rasikfoils.com

