



# **Micro Shine**

Solvent Based Printing Inks for Flexible Packaging

#### **Description**

Polyamide based ink suitable for printing on various films

# **Application**

General purpose

Shopping bags

Twist wrappers

#### **Print Process**

Gravure

#### **Print Substrate**

Treated PP and PE, PVC, Cellophane, Metallized PVC/BOPP/PET, Pearl BOPP

#### **Key Product Feature**

Excellent printability and re-solubility

High color strength

Excellent wet and dry rub resistance

Excellent scuff and nail resistance

Suitable for speed from 40 M/M to 120 M/M

#### **Properties**

•	
Ink adhesion	5
Heat Resistance	80*C
Gloss	4
Light fastness	2 — 7
Water Resistance	2
Deep Freeze Resistance	2
Vegitable Oil Resistance	2
Lamination bonds	NA

# **Rating Scale**

1=lowest, 5=best value

#### Note

All resistance properties are guideline only, and dependent on pigment selection, tone to tone (half tone & full tone), print quality and substrate to substrate. All resistance properties / LF are guideline only, and dependent on pigment selection, tone to tone (half tone & full tone), print quality and substrate to substrate.

Print V iscosity	GRAVURE
Viscosity (In sec by B-4 cup @ 30* C)	15 — 20
Diluent	
Slow	TOL / n-Propanol — 4/1
Normal	TOL / ISO Propyl Alcohol — 4/1
Fast	TOL / ISO Propyl Alcohol — 1/1
Retarder	NBA

#### Remark

## Health and safety

Read the Health and Safety guidelines before using these products. The user is responsible for all local legislation requirement and packaging conditions.

## **Ink Handling**

Please refer to general guidelines for handling inks for flexible packaging