# **COLORIT®** General Plastics

COLORIT<sup>®</sup> is the internationally established brand name for the high-quality program of pigmented stamping foils from KURZ.

yeas

Gislaved

COLORIT<sup>®</sup> General Plastics 800 Main quality of the glossy pigment easplast.se foil program with a wide range of application in the plastic industry.

GLOSSY PIGMENT FOIL = Produced regularly = Not produced regularly		P 800 N	PP 800	PO 800		
	K811	•	•	0		GLOSSY
	K851	•				GLOSSY
	K879	•				GLOSSY
	K880	•	0			GLOSSY
	1/20.4701					
	K304781		•			GLOSSY
	K864	•	0			GLOSSY
	K865	•				GLOSSY
	K875	•	0			GLOSSY
	K304791		•			GLOSSY
	K802	•				GLOSSY
	KOOF	•				
	K825	•				GLOSSY



GLOSSY PIGMENT FOIL • = Produced regularly • = Not produced regularly		P 800 N	PP 800	PO 800		
	K817	•				GLOSSY
	K204400		•			GLOSSY
	K304408		•			GLUSST
_	K857	•				GLOSSY
	K823	•				GLOSSY
	K869	•				GLOSSY
	K812	•	•	•		GLOSSY

# COLORIT® P 800 N

Main quality of the glossy pigment foil program with a wide range of application in the plastic industry

Main Characteristics

- suitable for a variety of plastic materials such as PS, ABS, SAN etc.
- recommended for up-down and peripheral roll-on stamping with silicone and metal die
- suitable for second surface stamping
- · high alcohol resistance

Fields of Application

- · lipstick tubes,
- mascara flacons,
- cosmetic creme containers,
- · jewelry and watch boxes,
- turning knobs,
- text marker etc.

### Stamping Temperature

- 140 160 °C for up-down stamping with metal die
- 160 180 °C for peripheral roll-on stamping with metal die
- 160 180 °C for up-down stamping with silicone die
- 170 190 °C for peripheral roll-on stamping with silicone die

### COLORIT® PP 800

### Glossy pigment foil for PP materials

Main Characteristics

- good adhesion on PP and PE materials
- high abrasion and alcohol resistance
- · good covering properties
- suitable for up-down and peripheral roll-on stamping with silicone and metal die

#### **Fields of Application**

- · Mascara bottles,
- · jewelry boxes,
- caps,
- text marker etc.

Stamping Temperature

- 150 170 °C for up-down stamping with metal die
- 170 190 °C for peripheral roll-on stamping with metal die
- 170 190 °C for up-down stamping with silicone die
- 200 220 °C for peripheral roll-on stamping with silicone die

## COLORIT® PO 800

Glossy pigment foil quality for general use

Main Characteristics

- high adhesion on PP and PE materials
- good covering properties
- suitable for up-down and peripheral roll-on stamping with silicone and metal die

**Fields of Application** 

- Plastic injection components for the cosmetic industry such as lipstick tubes and powder
- · containers,
- caps,
- · company emblems as well as
- · numerous markings on household appliances etc.

#### Stamping Temperature

- 140 160 °C for up-down stamping with metal die
- 150 180 °C for peripheral roll-on stamping with metal die
- 160 180 °C for up-down stamping with silicone die
- 170 190 °C for peripheral roll-on stamping with silicone die