COLORIT[®] Graphics COLORIT[®] is the internationally

COLORIT[®] is the internationally established brand name for the high-quality program of pigmented stamping foils from KURZ.

COLORIT[®] 900 series is covers matte colored foils for the graphics industry.

*Stock item at zetatrade	V 900	VB 900	VL 900	TRANS 800	METALLIC	PEARL 90000	• = Produced regularly \bigcirc = Not produced regularly
K901	0						
*K902	•		0				
*K911N	•	•	•				
*K912	•	•	•				
*K914N	•	0					
*K916	•						
*K917	•	•					
К922	0	0					
K923	0						
*K924A	•						
*K925	•	0					

*Stock item at zetatrade		V 900	VB 900	VL 900	TRANS 800	METALLIC	PEARL 90000	Produced regularly
	*K931	•	0					
	*K932	•	0					
	K933	0						
	*K935A	•	0					
	*K937	•						
	*K941A	•						
	K943	0						
	K946	0						
	*K949	•						TRANSPARENT
	*K960	•	0					
	* K961	•	0					
	*K962	•						
	*K963	•	0					
	*K964	•	•	0				
	*K965	•	0					
	*K967	•	0					

*Stock item at zetatrade	2	V 900	VB 900	VL 900	TRANS 800	METALLIC	PEARL 90000	Produced regularly
	*K968	•	•					
	*K969	•	0					
	K971	0						
	*K972N	•						
	*K973	•	•					
	K974N	0						
	*K975A	•		0				
	*K976	•	0					
	*K977	•	0					
	*K978	•	0					
	*K812				•			GLOSSY
	*Silver					•		METALLIC
	*Bronze					•		METALLIC
	*K99015						•	PERL

COLORIT® V 900

Versatile matte pigment color foil for book covers and other applications of the graphic industry

Main Characteristics

- excellent adhesion on many different types of surfaces, broad application field
- · precise definition
- · suitable for fine to medium fine designs
- applicable for paper and cardboard
- surfaces, artificial leather, genuine leather, PVC, coated and laminated cartons, wood etc.

Fields of Application

- · book covers,
- envelopes,
- · folding cartons,
- · labels,
- stationery paper

Stamping Temperature

- 100 120 °C / 212 248 °F for up-down stamping
- approx. 150 170 °C / 302 338 °F for cylinder stamping

COLORIT® VB 900

Exceptionally well covering matte pigment foil for book covers made of linen and other fabrics, as well as for paper and cardboard materials with coarse surfaces

Main Characteristics

- · excellent covering properties with high abrasion, scratch and rub resistance
- · strong adhesion during rounding the spine
- suitable for medium size and large designs on linen, fabrics, grained artificial leather, coarse paper and carton surfaces
- · applicable for book spine panels which are overstamped in a subsequent production process

Fields of Application

- · book covers,
- envelopes etc.

Stamping Temperature

- approx. 120 $^\circ\text{C}$ / 248 $^\circ\text{F}$ for up-down stamping
- + approx. 150 170 $^\circ\text{C}$ / 302 338 $^\circ\text{F}$ for cylinder stamping

COLORIT® VL 900

Matte pigment foil for self-adhesive labels and other substrates of the graphic industry. Very clean definition.

Main Characteristics

- suitable for smooth surfaces, e. g. different label materials
- · recommended for fine to very fine designs

Fields of Application

• Self-adhesive labels which are stamped on label stamping machines.

Stamping Temperatures

• 120 - 130 °C / 248 - 266 °F

COLORIT® TRANS 800

Glossy pigment foil for the graphic industry

Main Characteristics

- to be used on unprinted, printed and coated paper and cardboard
- · suitable for all types of stamping machines in the graphic industry
- · recommended for fine to large designs
- · good covering properties on matte and coarse surfaces
- very glossy
- very high abrasion and scratch resistance
- good overstampability with LUXOR®/ALUFIN®

Fields of Application

- · folding cartons for cosmetic products,
- greeting cards,
- · labels,
- · advertising material etc.

Stamping Temperature

- 95 100 °C for up-down stamping
- 130 140 °C for cylinder stamping

