



PRODUCT OVERVIEW



essence of passion



epple

DRUCKFARBEN



Category	Product name	Product number	Description	
Commercial sheetfed	Standard Set	Integrity Premium	12895 5/6/7/8	high intense all-round conventional series, very good rub resistance, very low misting properties, G7 optimized
		Integrity	12894 5/6/7/8	modern all-round conventional series, good rub resistance, low misting properties
		Uncoated Pro	10007 5/6/7 52758	for uncoated, setting substrates, low odor, low ghost, high intense
	Special Set	Euro foil	6938 5/6/7 51345	appropriate for printing on non-absorbing substrates such as Chromolux, foil etc.
		Prolaser	10098 5/6/7 52745	heat resistant for laser printing
	Black	Jobbing Black	52530/2	high color intensity, good ink transmission, good water stability
	Spot Colors	CMS Mixing System		high intensity, mono pigmented structure for highest possible purity, PANTONE® certified
	Opaque White	Opaque White	68611	conventional opaque white
		High gloss	1667	outstanding gloss, very low yellowing, processing is possible both wet on wet, as well as wet on dry
		Silk-matte	1277	developed for finishing of printed matters effected on matte-coated materials
	Varnishes	Effect	1299	developed to achieve matte-brilliant effects in combination with water-based dispersion varnish
		Effect	1578	developed to achieve matte-brilliant effects in combination with water-based dispersion varnish
	Effect	1579	developed to achieve matte-brilliant effects in combination with water-based dispersion varnish	
Packaging sheetfed	Packaging Set	BoPack GAMMA	10622 5/6/7 52778	low migration / food packaging
		BoFood® Organic	70 - 100 5/6/7/8	suitable for direct food contact, all ingredients are foodstuff, Epple worldwide patent
	Spot Colors	BoPack CMS Mixing System		packaging inks spot color mixing system, high intensity, mono pigmented structure, migration harmless
	Varnishes	Effect varnish	1299	developed to achieve matte-brilliant effects in combination with water-based dispersion varnish
UV sheetfed	Conventional UV Set	UV Allstar S	60 - 150 5/6/7/8	excellent adhesion on a big range of different non-absorbing printing substrates, fast curing
	LE /LED UV Set	UV LED - Star	60 - 640 5/6/7/8	low energy consumption, no generation of ozone, for low energy or LED UV applications
	UV - Mixing System	UV FP Mixing System		UV spot color mixing system, high intensity, PANTONE® certified
	LE /LED UV - Mixing System	UV AF Mixing System		UV low energy or LED spot color mixing system, high intensity, PANTONE® certified
	UV Opaque White	UV Opaque White	VP02 1 984	UV opaque white
		UV Foil Opaque White	46220	UV foil opaque white
	UV Varnishes	UV effect varnish	1993	developed to achieve matte-brilliant effects in combination with water-based dispersion varnish
Coatings		Finishft silk-matte	1758	drying by IR and hot air, SOTS certified, suitable for food packaging
		Finishft Protect	1760	heat resistant 170° -180°C, very good wet blocking resistance, suitable for food packaging
		Finishft matte	1838	drying with hot air and IR, fast drying, suitable for paper and cardboard
	Water-based coatings	Finishft invisible	1926	keeps the visual nature and the haptics of the printing substrate
		Finishft water-resistance	1933	gloss varnish, highest rub resistance with a minimum application of 4 g/m ²
		Finishft velvet	2129	soft-touch varnish, suitable for both sided coating, standard viscosity 35-50 sec.
		Finishft foil	2217	foil coating
		Finishft in-mould	2004	in-mould coating
		Finishft UV high gloss	2006	UV varnish, suitable for plastics and foils, very good flow, very good slip
	UV coatings	Finishft UV matte	1803	odorless after complete curing, recommended for UV and hybrid inks, suitable for hot foil stamping
	Finishft UV Drip-Off	2218	developed to achieve matte-brilliant effects in combination with water-based dispersion varnish	