PURe purity

because less is more.

		UV curing printing inks	printing inks containing mineral oil	vegetable- oil-based eco printing inks	PURe [®]
Colour agent	Organic pigments	Ţ	<u> </u>	\triangle	<u>_</u> *
Binding systems (varnishes)	Acrylated polyester	<u> </u>	0	0	0
	Polyether	Ţ	0	0	0
	Polyurethane	Ţ	0	0	0
	Epoxy compounds	Ţ	0	0	0
	Alkyd resins	0	<u> </u>	\triangle	0
	Modified rosin resins	0	<u> </u>	\triangle	0
Thinner	Low molecular weight acrylates	Ţ	0	0	0
	Epoxides	Ţ	0	0	0
	Mineral oil fractions	0	<u> </u>	0	0
	Ox. drying oils (odour emission)	0	<u>^</u>	<u> </u>	0
Additives and system components	Photoinitiators	<u> </u>	0	0	0
	Metal driers	0	<u> </u>	<u> </u>	0
	Antioxidants	0	<u>^</u>	<u> </u>	0
	Waxes (PE/PP/Microplastics)	\triangle	<u> </u>	\triangle	0
	Chemically modified additives	Ţ	<u> </u>	<u> </u>	0
	Levelling agents	À	0	0	0

Use of non-renewable raw materials

[⚠] Substances with potentially negative effects on humans and environment

^{*}A PURe ink system with inorganic/mineral pigments that allows substituting organic pigments is available on request.