

## Product line up coating

Product	Product-Type	Ink System	Coating by	Properties	Recommneded media
<b>Scheda Coat 2020</b>	Ready to coat formulation	Water based pigment and dye ink, latex ink	Squeegee, engraved roller, Meyerbar	Glossy, white, microporus, instant dry, water resistant, smudge resistant	Paper, fleece, foils (PVC, PP, PET,...)
<b>Scheda Coat 2030</b>	Ready to coat formulation	Water based pigment and dye ink, latex ink	Squeegee, engraved roller, Meyerbar	Matt, white, microporus, instant dry, water resistant smudge resistant	Paper, fleece, foils (PVC, PP, PET,...), canvas
<b>Scheda Coat 2026</b>	Ready to coat formulation	Water based pigment and dye ink, latex ink	Squeegee, engraved roller, Meyerbar	Glossy, very transparent, brilliant colours, for backsid printing	Foils (PVC, PP, PET)
<b>Scheda Coat 1014</b>	Ready to coat formulation	Latex ink, solvent based ink, UV curing ink	Squeegee, engraved roller, Meyerbar	Satin finish, white, quick drying, excellent fixing	Paper, foils (PET, PP, PE, PVC), canvas
<b>Scheda Coat 1018</b>	Ready to coat formulation	Latex ink, solvent based ink, UV curing ink	Squeegee, engraved roller, Meyerbar	Glossy, white, quick drying, excellent fixing	Paper, foils (PET, PP, PE, PVC), canvas
<b>Scheda Coat 1026</b>	Ready to coat formulation	Latex ink, solvent based ink, UV curing ink	Squeegee, engraved roller, Meyerbar	Glossy, clear, quick drying, excellent fixing	Paper, foils (PET, PP, PE, PVC), canvas
<b>Scheda Coat 1040</b>	Ready to coat formulation	Latex ink, solvent based ink, UV curing ink	Squeegee, engraved roller, Meyerbar	Satin finish, white, quick drying, excellent srcatch resistance, flame retardant properties	Textile (PES, CO, mixed), canvas
<b>Scheda Coat 1045</b>	Ready to coat formulation	Latex ink, solvent based ink, UV curing ink	Squeegee, engraved roller, Meyerbar	Glossy, white, quick drying, excellent scratch resistance	Textile (PES, CO, mixed), canvas

<b>SchedaCon 3032</b>	Concentrate	DyeSub ink, latex ink, UV curing ink, water based pigment ink	Foulard	Transparent, no yellowing, extremely soft tuch, flame retardant properties	PES textile
<b>SchedaCon 3033</b>	Concentrate	DyeSub ink, latex ink, UV curing ink, water based pigment ink	Foulard	Transparent, no yellowing, extremely soft tuch	PES textile
<b>SchedaCon 3038</b>	Concentrate	DyeSub ink, latex ink, UV curing ink	Foulard	Very effective water repellent and stain resistant, refreshable by heat treatment	PES textile, PES fleece



Product	Product-Type	Ink System	Coating by	Properties	Recommneded media
SchedaAdd 6011	Additive			Additive for better ink reception / drying - mainly for solvent based ink	
SchedaAdd 6012	Additive			Additive for better ink reception / drying - mainly for water based ink	
SchedaAdd 6013	Additive			Additive for better ink reception / drying - mainly for water based ink, for glossy and microporus coatings	
SchedaBin 6702	Binder			Special Binder for formulations of ink jet printable receiving layers (eco-, mild-, real solvent and latex based ink)	Foils (PET, PVC, PP,...), fleece, paper, canvas
SchedaBin 6704	Binder			Special Binder for formulations of ink jet printable receiving layers (eco-, mild-, real solvent and latex based ink), specially recommended for textile, canvas and fleece	Textile, fleec, canvas
SchedaPrim 4026	Primer			Primer for improving of fixing of coating formulations on Poyolefin, PVC and other foil media	
SchedaPrim 4071	Primer			Print primer for improving of colours density and colour reception when using water based ink / colour systems and UV curing ink systems	

**You could not find a fitting product? Please ask us and we will recommend a fitting product.**

**SchedaMix UG (haftungsbeschränkt)**

Dohrer Strasse 299, D-41238 Mönchengladbach, Germany

Tel.: +49 / 2166 / 262 99 51 - E-Mail: [info@SchedaMix.de](mailto:info@SchedaMix.de) - Internet: [www.SchedaMix.de](http://www.SchedaMix.de)