

Overview Transferpowder - Transferglue

	Transferpowder Nr 12	Transferpowder Nr 13	Transferpowder NR 12 extra fine Can only be used for mixing in the ink!	Transferpowder nr 3	Transferpowder nr 4	Transferpowder nr 16 <u>Only For Silicone inks</u>	Printable transfer glue OTF nr 2	Printable transfer glue OTF nr 5
Flexibilité	Normal	Normal	Medium	Very High	Very High	Medium	Medium	Medium – High
Feeling on the textile	Normal	Normal	Normal	Very soft	Normal	Soft	Medium	Soft
T° of washresistance	60 C°	60 C°	40 °C	60°C	90 °C	60°C	40 °C	60°C
Dry cleaning	Good	Good	Medium	Medium	Very good	Medium	Medium	Medium
Particle Size	80 – 200 u	80 – 200 u	0-80 u	80 – 200 u	80 – 200 u	80 – 200 u	/	/
Adherence: Cotton	Very good	Very good	Medium	Very good	Very good	Good	Medium	Medium
Polyester	Very good	Very good	Medium	Very good	Very good	Good	Medium	Medium
Untreated Nylon	Good	Good	Worse	Worse	Worse	Not good	Medium	Not
Lycra	Medium	Medium	Not good	Good	Medium	Medium	Not	Medium
Non-woven	/	/	/	/	/	/	/	/
Transfer temp° C:	155-165	140	155-165	155-165	170-180	150°-180°C <small>150°C= Washresistance 60°C Higher Temp higher wash resistance</small>	155-165	175
Transfer time:	15-20 sec	15-20 sec	15-20 sec	15-20 sec	15-20 sec		15-20 sec	20 sec
Bleeding on polyester fabric:	Low	Low	Low	Medium	High	Low	Medium	Medium
Release of transferpaper:	Medium	Medium	Medium	Easy	Medium	Not good	Medium	Medium
Release of Polyester paper:	Easy	Easy	Easy	Easy	Easy	Good	Easy	Easy
Recommendation	Most universal powder pour plastisol, waterbased, solvent and Silicone inks		Always use in combination with a strewing powder!!!			Always use in combination with Silicone inks	Before the glue OTF nr 2 is dry, strew Transfer powder nr 3 soft in the print to get a very high quality transfer.	Before the glue OTF nr 5 is dry, strew Transfer powder nr 4 soft in the print to get a very high quality, high wash resistant transfer.
Drying temp	110 C° +/- 1.5 min	110 C° +/- 1.5 min	110 C° +/- 1.5 min	110 C° +/- 1.5 min °	110 C° +/- 1.5 min		110 C° +/- 1.5 min	110 C° +/- 1.5 min °

*Although the recommendations are based on the best available knowledge, no responsibility can be accepted that the information is sufficient or correct in all cases.