






















Schleifmittelübersicht

Produkt	Neutral	Farbe	Merkmal	Unterlage	Streuung
Aluminiumoxid (Korund)					
GB 11 AY	(N)			Y-Polyester	geschlossen
KF 376			schleifaktive Zusätze	hochflexibles J-Baumwollgewebe	geschlossen
R 265				X-Baumwollgewebe	dicht gestreut
R 293				XY-Polyester	geschlossen
Zirkonkorund					
GB 51 ZY	(N)		Top Size	Y-Polyester	geschlossen
R 822	(N)			X-Baumwollgewebe	dicht gestreut
Keramikkorn					
GB 51 CY	(N)		Top Size	Y-Polyester	geschlossen
R 929	(N)		schleifaktive Zusätze	X-Polyester	geschlossen
R 996			Top Size	YY-Polyester	geschlossen
RX 66			Top Size	Y-Polyester	dicht gestreut
XK 885 T	(N)		Top Size	T-Baumwollgewebe	geschlossen
XK 885 Y	(N)		Top Size	Y-Polyester	geschlossen
Kompaktkorn					
GB 21 AGY	(N)			Y-Polyester	halboffen
R 270				Y-Polyester	geschlossen
3-Dimensionales-Korn					
3M 237 AA				X-Gewebe	geschlossen
Vlies					
3M SC-BL				Vlies, gewebeverstärkt	offen
3M SC-BS				Vlies, gewebeverstärkt	offen
AN 702	(N)			Vlies, gewebeverstärkt	offen
GB 110 LS	(N)			Vlies, gewebeverstärkt	offen
GB 110 XF	(N)			Vlies, gewebeverstärkt	offen
PN 721				Vlies, gewebeverstärkt	offen