



















WERKSTOFFÜBERSICHT

STANDARDPROGRAMM

MATERIAL	FARBEN	QUALITÄT
PROlen 6000		PE 1000 -UHMW- ~ 5,0 Mio g/Mol
PROlen 6000 Color		PE 1000 -UHMW- ~ 5,0 Mio g/Mol
PROlen 3000 RCM Schwarz AST		PE 1000 -UHMW-
PROlen Schwarz-Bunt		PE 1000 -UHMW-
PROlen 6000 EL Leitfähig		PE 1000 -UHMW- ~ 5,0 Mio g/Mol
PROlen 500		PE 500 -HMW- ~ 0,5 Mio g/Mol
PROlen 500 Color		PE 500 -HMW- ~ 0,5 Mio g/Mol
PROlen Confetti Bunt		PE 1000 -UHMW- / PE 500 -HMW-

SONDEREINSTELLUNGEN

MATERIAL	FARBEN	QUALITÄT
PROlen 9000 Premium		PE 1000 -UHMW- ~ 9,0 Mio g/Mol
PROstat 9000 Antistatisch		PE 1000 -UHMW- ~ 9,0 Mio g/Mol
PROslide 9000 EL Erhöhte Verschleiß- und Abriebfestigkeit		PE 1000 -UHMW- ~ 9,0 Mio g/Mol
PROlen 9000 GLB Sehr verschleißfest durch Microglasperlen		PE 1000 -UHMW- ~ 9,0 Mio g/Mol
PROlen 9000 H.T.R. Erhöhte Dauer-Temperaturbeständigkeit		PE 1000 -UHMW- ~ 9,0 Mio g/Mol
PROlen 9000 MoS₂ Verschleiß- und gleitoptimiert		PE 1000 -UHMW- ~ 9,0 Mio g/Mol
PROoil 9000 Geringer Gleitreibungskoeffizient		PE 1000 -UHMW- ~ 9,0 Mio g/Mol
PROlen 6000 BOR5 Gute Neutronenabschirmung		PE 1000 -UHMW- ~ 5,0 Mio g/Mol
PROlen 500 BOR5 Gute Neutronenabschirmung		PE 500 -HMW- ~ 0,5 Mio g/Mol
PROlen 500 EL Leitfähig		PE 500 -HMW- ~ 0,5 Mio g/Mol