

Anti-friction coatings



Coatings

Product	Basis	Additives	Solvent	Service temperature range in °C	Curing	Available in:
Berucoat AF 130	Organ. binder	MoS2	Organ.	-70 +250	Heat curing	NL & BE
Berucoat AF 291	Organ. binder	Graphite	Organ.	-40 +250 +350	Heat curing	NL & BE
Berucoat AF 320	Organ. binder	PTFE	Organ.	-70 +250	Heat curing	NL & BE
Berucoat AF 438	Inorgan. Binder	MoS2 / graphite	Organ.	-180 +450	Air curing	NL & BE
Berucoat AF 470	Organ. binder	MoS2 / Graphite	Water	-40 +250	Air curing	NL & BE
Berucoat AF 732	Organ. binder	MoS2 / PTFE	Organ.	-70 +250	Heat curing	NL & BE
Berucoat AK 376	Organ. binder	PTFE	Water	-40 +120	Air curing	NL & BE
Berucoat AK 978	Organ. binder	Solids	Water	-40 +80	Air curing	NL & BE
Berucoat FX 170	Organ. binder	Polyurethan	Water	-40 +140	Heat curing	NL & BE
Berucoat FX 172	Organ. binder	Polyurethan	Water	-40 +140	Heat curing	NL & BE
Berucoat FX 270	Organ. binder	Graphite	Water	-40 +300	Air curing	NL & BE
Berucoat FX 670	Organ. binder	Graphite / PTFE	Water	-40 +250	Air curing	NL & BE
Berucoat FX 671	Organ. binder	Graphite / PTFE	Water	-40 +180	Heat curing	NL & BE
Berucoat FX 871	Organ. binder	Wax	Water	-40 +120	Air curing	NL & BE