

**RepaCoat PH - wear resistant coatings filled with high-strength ceramic spheres**

*These are average values and may vary, depending on volumes and ambient conditions.*

Product Group	Product Name	Product Number	Viscosity [mPas]	Max grain size in(μm)	Temperature resistance [up.. /up to..]	Field of application/Function
light wear	C60 grey	#1591	liquid [9000]	60	-20°C +150°C	media with a high flow speed
	C60 black	#1491	liquid [9000]	60	-20°C +150°C	media with a high flow speed
light wear	C100	#1974	putty	100	-20°C +150°C	media with small particles (e.g. sand)
strong wear	C800	#1913	putty	800	-20°C +150°C	media with medium-sized particles (e.g. sand or fine gravel)
strong wear	C1000	#1933	putty	1000	-20°C +150°C	media with course particles (e.g. course gravel)
extreme wear	C2000	#1934	putty	2000	-20°C +150°C	media with course, sharp-edged particles (e.g. broken rocks)