

PERFLUORINATED POWDER ACCELERATOR PPU 180



Manufacturer:
“HaloPolymer Kirovo-Chepetsk”, LLC
QMS for production is certified: ISO 9001

Perfluorinated powder accelerator is composed of a mixture of fluorocarbons with general formula C_nF_{2n+2} , where n ranges from 10 to 100. Perfluorinated powder accelerator PPU 180 is a firm briquette in a disc form, or two or more parts of this disc, intended for the manufacture of various lubricants.



PHYSICAL-CHEMICAL PROPERTIES

PARAMETERS	UNITS	VALUE
Appearance*		Firm briquette (disk), whole or broken into two or more parts. Visible black inclusions on the surface are considered acceptable. Small amount of product in powder form is considered acceptable
Colour		Light gray to cream
Start of melting, min	°C	175
End of melting, max	°C	198

*the manufacture of PPU 180 in powder form, light gray to cream in colour with a particle size of about 2 mm is considered acceptable by agreement with the customer.



Main application:

intended for various lubricants, in particular, ski waxes.



Package:

PE bags in 9 kg paper bags. Packing into another type of container with different net weight is considered acceptable by agreement.