

PERFLUORINATED POWDER ACCELERATOR PPU 110



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 110 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.
Colour		Light gray to cream
Start of melting, min	°C	105
End of melting, max	°C	135

*the manufacture of PPU 110 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.