

Polyethylene Wax (Grade B)

Peroperties	Result
Drop Melting Point	85-90 °C
Melting Point	95-105 °C
Flash Point	120 °C
Density @20 °C	0.9+_0.02 KG/m3
Oil Content	0.5-1%
Moisture	2.2 %
Penetration @ 25°C	0.02-0.05 mm
Appearance	White Flake/Powder (Supper Dry)

Application

Polyethylene wax used in PVC, Color Master-batch & can be used as a dispersant, Plastic, slip agent, resin additive, and mold release agent. As an oxidised product, OPEW is authorized in the EU as E number reference E914 only for the surface treatment of some fruits. Some of the many applications of polyethylene wax are paper-coating, crayons, packaging, ink and leather auxiliaries. Others are food additives and paints.

Packing

Polyethylene Wax is packed in bags 20-25kg.