## Technical Data Sheet

## **OKAWAX** REH-95

Refined Polyethylene Wax

**OKAWAX**-REH95 is a very low molecular polyethylene wax obtained from refining of byproducts of polyethylene production plant. Its low viscosity imparts high lubrication and anti-sticking properties. This economic PE wax is suitable for PVC compounding, filler masterbatch, hot melt adhesives, etc

## **Specification**

Typical Propertie s	Viscosity @140°c	Viscosity @120°c	Softening Point	Density	Acid Value	Oil content	Appearan ce
Unit	cps	cps	°C	g/cm³	mgKOH/g	%	_
Target Value	20-35	25-45	95-106	0.90	_	1-2	White powder

Packaging

25Kg PP woven Bags

Storage

**OKAWAX**-REH-95 should be stored in dry Condition and at room temperature

## **Applications:**

- Recommended for hot melt Adhesive
- -Used as processing aid for variety of resin
- -Lubricant in PVC compounding
- -Film recycling and film extrusion
- -Color masterbatch
- -Filler Masterbatch





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