

PE WAX

DESCRIPTION : Synthetic Wax

SPECIFICATIONS: Appearance: White Powder

Viscosity @ 140 °C : 50 cPs (Max)

Melting Point : 105± 5°C

(Slight variations of the specifications stated due to raw materials and production conditions are possible though they have no influence on the application properties described.)

APPLICATIONS: External Lubricant for

- Rigid and Soft PVC Profile, Pipe, Fitting, Cable

Compound, Masterbatch, EVA and Rubber

PROPERTIES : - External lubricant with high release effect.

- Improves the non-stickiness and free flow properties.

- Eliminates flow lines / flow marks.

- Protect against static ozone attack and improve carbon

black dispersion in rubber.

<u>USE LEVELS</u> : 0.5 – 5 phr

PACKING: 25 Kg/Bag.

STABILIZATION: Compatible withal commercially available stabilizers.

(The recommendation in this bulletin is made without guarantee since the conditions of use are beyond our control. Users should make their own tests depending on machinery available and desired properties.)