



## **FINAWAX O**

**DESCRIPTION** : Unsaturated primary amide (Oleamide)

**SPECIFICATIONS** : Appearance : Beads/Microbeads/Powder/Pastilles/Pellets  
Acid Value : 1.0 max  
Melting Point : 73 ± 5 deg C

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

### **APPLICATIONS & PROPERTIES:**

FINAWAX O is a refined vegetable based oleamide.

FINAWAX O:

- It is a high purity & fast migrating slip additive for polyolefin film applications
- FINAWAX O impressively & instantaneously lowers the CoF between the film layers and also between the film & other surfaces in contact with the films (such as rollers)
- Suitable for high speed packaging applications
- Used in inks, rubber, compounds & as a lubricant in EVA co-polymers

### **METHOD OF USE:**

FINAWAX O can be used by masterbatch route or during compounding step.

**USE LEVEL** : 0.3 - 0.5 % on total compound weight

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