

# DIAMOND ADDITIVE Plastic Additives Supplier

### **PRODUCT DATA SHEET**

## SL-O

CHEMICAL DESCRIPTION : Oleamid

TYPICAL SPECIFICATIONS : Appearance : Beads/microbeads

Colour (Gardner) : 2.0 max Amide Content : 98.0 % min Iodine Value : 80 - 95 Acid Value : 1.0 max Melting Point°C : 73 ± 5°C Moisture : 0.25% max

SL-O is a refined vegetable oil based Oleamide. SL-O is a slip agent for Polyolefins.

#### **APPLICATIONS:**

SL-O is a high purity - fast blooming Oleamide, suggested as a slip additive in polyolefin applications. SL-O reduces CoF between the layers of the film and also between the film and other surfaces which are in contact with film.

A very small use level of 0.1% SL-O will impart required slip properties to Polyolefin films used for high speed packaging applications.

### **OTHER APPLICATIONS:**

SL-O is used in printing Inks, rubber compounds, adhesives, coatings, closures and EVA co-polymers as a surface lubricant in production of Metal articles.

SL-O also improves penetration, flexibility and slip and seal properties of wax and resin coated paper and paperboard products.

**STORAGE** : It is suggested to store SL-O in a cool and dry place. Prolonged storage above 35°C can cause caking.

**SHELF LIFE** : The quality of SL-O is expected to be within specified limits for 12 months from the date of production, when stored under prescribed conditions.

**APPROVALS** : SL-O is cleared for use in articles for indirect food.

PACKING: The standard packing is special 25kg Boxes.

Email: info@diamondadditive.com