

PRODUCT INFORMATION DATA SHEET

LIBSTAT-95

Internal Antistatic Agent for Thermoplastic Polymers

DESCRIPTION : High Mono GMS

SPECIFICATIONS: Appearance: White beads/Powder

Acid Value : 3.0 Max. lodine Value : 2.00 Max.

Melting Point : 67 - 71°C

PROPERTIES : • **LIBSTAT-95** is generally recognized as safe for

food contact applications.

• High polarity permits lower usage levels in Polyolefins

• Rapid action - effective antistat

Outstanding thermal stability

No yellowing/discoloration

Ensures fast mould filling

Reduced cycle times

• Easy release

APPLICATIONS: **LIBSTAT - 95** is one of the most important and widely used

Antistatic agent. **LIBSTAT - 95** is a new generation, high activity Nitrogen free Antistat/Lubricant, specially effective in providing static electricity control in a large variety of Thermoplastic Polymers like

Polypropylene, Polyethylene, Polyvinyl Chloride etc.

Email: info@libertychemical.com Website: www.libertychemical.com



SUGGESTED USE LEVELS:

0.1% to 0.5 % for LDPE/LLDPE films

0.2% to 0.5 % for PP films

0.3% to 2.0 % for PP injection / HDPE moulded items.

0.5 % to 1.0 % for EPS moulding.

0.5 % to 1.0 % for Plasticized PVC

3.0 % to 5.0 % for Rigid PVC

PERFORMANCE OF LIBSTAT- 95 IN VARIOUS PLASTIC

POLYMER	USE LEVEL	SURFACE RESISTIVITY (ohms)*
LLDPE	0.2 %	3.10 ¹⁰
LDPE	0.5 %	2. I 0 ¹⁰
HDPE	1.5 %	2. I 0 ¹¹
PP (Homopolymer)	2.0 %	7.10 ⁹
Rigid PVC (Tin stabilized)	3.0 %	2. I 0 ¹¹
Rigid PVC (Ca-Zn stabilized)	2.0 %	4. I 0 ¹⁰