

Chemstat 6530

| | |
|-------------------------------|--|
| CHEMICAL NAME | Ester |
| CAS NUMBER | Mixture |
| FUNCTION | Antistatic Agent |
| TECHNICAL REQUIREMENTS | Appearance @35°C ... Clear to slightly hazy yellow to amber liquid Water, % 1.5 Maximum Acid Value 8 Maximum |
| GENERAL DATA | Specific Gravity @ 25°C 0.978 Pounds Per Gallon 8.16 |

APPLICATION Chemstat 6530 was developed as an antistat for homopolymer PP thermoformed and molded applications where indirect food contact approvals are needed. Please refer to the following page for specific FDA information. This antistat offers good performance at humidity levels at or above 30% relative humidity. Chemstat 6530 will also work in other polyolefin applications.

Revision Date: 19.03.2021

Chemstat 6530

FDA Information

Components of Chemstat® 6350 have US-Food and Drug Administration (US-FDA) approvals as listed at 21 CFR §178.3400, Emulsifiers and/or surface-active agents; and 21 CFR §184.1323, Glycerol monooleate, where the substance is generally recognized as safe (GRAS).

The quantity used shall not exceed the amount necessary to accomplish the intended technical effect. Cites must be consulted for applicability to the intended usage.