

TECHNICAL DATA SHEET DI-ISO PROPOXY TITANIUM BIS ETHYL ACETOACETATE SKYCAT EAIT

EAIT is di-iso-propoxy titanium chelate. The chelating groups confer enhanced moisture stability to the titanate compared with the corresponding titanium alkoxide. **EAIT** is an effective cure catalyst for neutral cure silicone sealants.

Physical and Chemical Properties

| Sr. No. | Parameter | Test Method | Typical Value |
|---------|------------------------------|-------------|--------------------------------------|
| 1 | Appearance | Visual | Light Orange to Orange Red Liquid |
| 2 | K. Viscosity @ 35 deg C, cSt | ASTM D-445 | 19 - 24 |
| 3 | Specific Gravity @ 35 deg C | ASTM D-891 | 1.080 – 1.110 |
| 4 | Flash Point deg C | ASTM D-93 | 49 |
| 5 | Ti Content % | ITM/QC/07 | 11.15 – 11.55 |
| 6 | Freezing Point | ITM/QC/19 | 23 - 28 |
| 7 | CAS No. | | 27858-32-8 |

PACKING

| Туре | ISO Tanker | IBC | M.S. Barrels |
|-------------|-----------------------------|----------|--------------|
| SKYCAT EAIT | As per Customer Requirement | 1000 Kgs | 200 Kgs |

Information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose. Patil Dyestuff Industries gives no warranty as to the fitness of the product of any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded to the extent that such exclusion is prevented by law.

TDS T 401 -REV. 01-1119