



# AMAR TEX CHEM

COMPANY HAS BEEN IN THE TEXTILE CHEMICAL BUSINESS SINCE 2002

## ANTISTATIC AGENT FOR PC & PV

# Antistat ECO LV 40

**Antistat ECO LV 40** is natural oil processed Product. It is **Export /ZDHC** certified & eco-friendly product, It is a special blend of Castrol lubricants, Antistatic, Binding and Wetting agents.

The product is highly effective to form a antistatic layer on fiber and the absorption of water into Fiber to increase strength, smoothness and provide good spinning actions.

**(Antistat ECO LV 40 is free from NONYL PHENOL(NP), OCTYL PHENOL (OP), NONYL PHENOL ETHOXYLATES(NPEO), OCTYL PHENOL ETHOXYLATES(OPEO))**

### Typical Chemical And Physical Properties:

- |    |                   |                            |
|----|-------------------|----------------------------|
| 1. | Appearance        | Brown liquid (Transparent) |
| 2. | Specific Gravity  | App. 1.02 at NTP           |
| 3. | Solubility        | Freely soluble in water    |
| 4. | Ph of 5% solution | 7.0-8.0                    |

### Application:

**Antistat LV 40** alone or mix with binding agent (Binder 2152) applied for spinning of Polyester/cotton, Polyester/viscose in open-end and ring frame spinning system.

### Dosage:

The recommended dosage level		
Type of fibre	% Antistat LV 40 O.W.F	% Binder 2152 O.W.F
Grey polyester / viscose blend with cotton	0.1 to 0.15	0.03 to 0.05
Dyed polyester / viscose blend with cotton	0.15 to 0.2	0.03 to 0.06

(0.1 refer to approx. 1 kgs in 1 ton material mixing)

It is Recommended dose but it will depend on the fibre used & atmospheric condition of the department.

Contact Person: V.K. SONI (9416018727)

Email Id: [amartex\\_chem@yahoo.co.in](mailto:amartex_chem@yahoo.co.in), [Amartexchem0233@gmail.com](mailto:Amartexchem0233@gmail.com)