#### **OM NAMAH SHIVAY**



### **AMAR TEX CHEM**

MANUFACTURER OF: ANTISTATIC SPIN FINISH & ALL TEXTILE CHEMICALS.

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## **Amar Spin ECO LV 40**

### **Antistatic Agent for PC,PV & Nylon**

Amar Spin 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 an antistatic layer on fibre and the absorption of water into Fiber to increase strength, smoothness and provide good spinning actions.

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

### **Typical Chemical and Physical Properties:**

1.	Appearance	Brown liquid (Transparent)
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**2.** Specific Gravity App. 1.02 at NTP

3. Solubility Freely soluble in water

**4.** Ph of 5% solution 7.0-8.0

### **Application:**

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

### Dosage:

The recommended dosage level		
Type of fiber	Amar Spin Eco LV 40	% Amar Bind 2152-P
	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)

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

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