## Information for Product: Heavy Duty Staticide



Designed for porous surfaces, Heavy Duty Staticide is ideal for eliminating static electricity discharge on carpeting and fabrics.

Additional information available below.

Use for Heavy Duty STATICIDE (Ready to use solution for POROUS and ABSORBENT surfaces):

Staticide Heavy Duty is a long-lasting solution for high friction surfaces. Used for treating carpets, chairs, clothing, conveyor belts, totes and work surfaces with heavy use. If material is porous or absorbent use "Regular" Heavy Duty STATICIDE.

On a porous surface, one gallon of Heavy Duty Staticide will cover 2,000 to 2,300 square feet and will last from weeks to months, depending on the application.

1 Litre bottle/12 bottles per case 3.8 Litre bottle/4 bottles per case 18.9 Litre pail 189.3 Litre drum

Toxicity and material safety: In ready to use form, STATICIDE is non toxic by oral ingestion, inhalation, or dermal application: and is not a primary skin or major eye irritant. STATICIDE is non-flammable, completely stable and will not deteriorate after long periods in storage.

The following specifications generally apply to STATICIDE in its ready to use form.

**Classification Antistatic** Form Liquid Color Very slight amber/clear Approximate cloud point (F°) 30°F Approximate solidification point (F°) +20°F Solubility in water Complete Dilution compatibility Water, hard or soft Density, lbs./gal 8.3 Specific Gravity 25°C/40°C .98 pH (approximate) 7-8 Odor Slight floral Taste slightly bitter Irritation None Sensitivity None **Toxicity None** Surface tension-reducing power Superior

## Tarapath

403 Victoria Street Brunswick Victoria 3056 www.tarapath.com.au tarapath@tarapath.com.au T 03 9380 8454 F 03 9380 8766 Flammability None Applications Spray, dip, wipe, coat Freeze-Thaw capacity excellent, no adverse effects Shelf Life Indefinite Temperature Stability Withstands up to 30 minutes @ 450°F

\*Can be applied as spray, wipe, dip or by transfer roller coating, gravure coating or flexographic printing

- \*Effective in PC board solder fault reduction programs
- \*Proven effective in relative humidities below 15%
- \*Used in highly sensitive electronic and EDP operations
- \*Effective in all office environments where office equipment is located.

