

Anti Static Spray / Soil Retardant

Dissipates static electricity by leaving tiny metallic particles dispersing the ionic charge. Works with one application, repels dry soils.



Low use cost

4L of concentrate covers 40-80 square metres of carpet (depending on pile density) to prevent build up of static electricity. Should be diluted 2:1 with water.

Easy to use

1. Clean carpet thoroughly using normal industry accepted cleaning techniques.
2. Mix 4L of Anti Static Spray with 8L of water.
3. Using a clean, corrosion-resistant sprayer apply properly diluted Anti Static Spray evenly and uniformly to the carpet at the rate of 12 L of ready to use product to 40-80 square metres.
4. Brush area lightly with a hand pile brush.
5. Allow carpet to dry before using area.

Anti Static Spray / Soil Retardant

Characteristics

pH @ use: 4.2 - 4.7

Coverage: 60 sq. metres per 4 L

Dilution: 2L to 4L Water

Appearance: Opaque White Liquid

Fragrance: Slight Alcohol

Packaging: Case 4 x 5 Ltr



What Does It Do?

Dries quickly

An application of Anti Static Spray to dry carpet will be ready for use in just a few hours. Carpet down time is minimal.

One application effective on most carpet fibres

This combination of colloidal metallic particles and conductive ingredients combines to disperse electrical charge build-ups so effectively the carpet requires only a single application – which saves time and labour.

Safe on virtually all carpet fibres

When used as directed Anti Static Spray is safe on cotton and wool as well as virtually all synthetic carpet fibres. Do not use on Advanced Generation Nylons.

Long lasting

Anti Static Spray will dissipate static electricity with one application which can last through the cool weather when static electricity is most apt to occur.

Acts as a soil retardant

Anti Static Spray contains a cationic system which dries to a colloidal crystal which acts as a soil retardant.

ALWAYS pre test areas to be treated