

## **Treadmaster Transport Cleaner**

Treadmaster Cleaner is a highly efficient solvent free cleaner specially formulated for cleaning light to medium soiling from all grades of Treadmaster Transport flooring.

Dilution and use -

For regular cleaning use 25 - 50 ml per 5 litres of water. Apply the cleaner using a brush, cloth, mop or scrubbing machine. Rinse thoroughly and allow to dry.

For heavier soiling use 100 - 350 ml per 5 litres water. Apply the cleaner and allow to soften the dirt for a few minutes. Rinse thoroughly to remove all traces of the cleaner and allow to dry.

When cleaning Treadmaster with a profiled surface it will be necessary to use a stiff brush to clean effectively into the profile.

## **Treadmaster Floor polish Stripper**

Treadmaster Floor Polish Stripper is a powerful blend of alkalis, sequestrant, wetting agents and degreasing solvent designed to remove Treadmaster Sealer. It is also suitable for heavy duty cleaning of extremely dirty Treadmaster.

Removal of Treadmaster Sealer -

Dilute 1:10 in warm water. Apply liberally to a workable section of floor and leave to soak for approximately 10 minutes, ensuring the surface remains wet at all times. Machine scrub the floor using a rotary scrubbing machine fitted with green floor pads. Remove all slurry immediately using a suitable wet pick-up machine. When completed the surface should be rinsed twice with clean water to remove all residues.

If re-application of Treadmaster sealer is required it is recommended that the surface is wet vacuumed again and allowed to dry thoroughly prior to re-applying the sealer.

## **Treadmaster Sealer**

Treadmaster Sealer is a water based blend of acrylic polymers and polyethylene waxes, providing a durable finish and long lasting shine with a high degree of resistance to soiling and detergents.

Treadmaster does not require sealing, but if sealing is desired then the following procedure should be adopted -

Clean the floor thoroughly, removing existing sealer if necessary. Rinse with clean water and allow to dry. Apply an even coat of Treadmaster Sealer an applicator or clean mop. Do not rub the emulsion into the floor. When the first coat is dry, apply a second coat at right angles to the first and allow to dry. For the best results after sealing, the surface should be left for several hours or overnight for the film to harden before use.

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## **Treadmaster Masterfinish**

Treadmaster Masterfinish is a two-part Polyurethane product that offers a durable finish with high resistance to abrasion, detergents and soiling.

Clean the floor thoroughly, removing existing sealer if necessary. A neutral pH cleaner should be used and the floor must be completely dry before application. The Treadmaster Masterfinish should be mixed as per the instructions in the complete data sheet and applied in an even coat with an applicator or microfibre roller. When the first coat is dry, apply a second coat, three to four coats are required on new material.

When the final coat has been applied, the surface should be left approximately 12 hours to allow the Treadmaster Masterfinish to cure, a full cure would be expected after 72hours (subject to site conditions).

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