

PRODUCT PROFILE

POWERSTRIP

TECHNICAL DATA

PRIMARY APPLICATION

PowerStrip is an alkaline, ammoniated solution formulated to strip old polymer and wax coatings from vinyl, PVC, and rubber floor coverings.

PowerStrip is not recommended for use on linoleum floors.

The excellent blend of alkaline builders and solvents offer the following advantages:

- Quick penetration of polymer coating to reduce time and labour costs.
- Non-slip working conditions.
- Optimum surface wetting and solvent content to maximise pad life.
- Simultaneous cleaning and stripping action.

Soils removed by PowerStrip:

- Oil and light grease.
- Scuff marks.
- Wax- and polymer build-up.

APPLICATION PROCEDURE

Multi- & Difficult Coatings:

- Dilute PowerStrip one (1) part concentrate on ten (10) to twenty (20) parts water.
- Spread the solution evenly over the floor area.
- Allow for 1 – 3 minutes contact time (floor must NOT dry).
- Agitate the floor area with an automatic scrubber-drier, single brush machines or wet mopping equipment.
- Rinse with clean water and allow the floor to dry before applying new polymer dressing.

PRODUCT PROFILE

POWERSTRIP

TECHNICAL DATA

NB: RINSE THE TREATED AREA WELL BEFORE APPLYING THE NEW POLYMER FLOOR DRESSING (HI SOL, HI SHIE, FLOOR SHINE).

Refer to the MSDS for the safety and handling precautions.

KEEP OUT OF REACH OF CHILDREN.