

# Power Strip

Premium radical strength floor coatings stripper



Powerstrip is a new generation floor coatings stripper that is guaranteed to work quickly and effectively, saving you time and money. Powerstrip is possibly the most advanced floor coatings stripper on the market today. Powerstrip is designed to tackle tough solvent sealers and polish

build-ups on resilient flooring such as terracotta, terrazzo and concrete. This truly is a remarkable achievement in coatings removal technology. Safer, more powerful stripping solutions mean peace of mind for everybody.

## BENEFITS

- Power-packed – Serious stripping action on solvent based coatings, burnish build-ups and semi-permanent sealers.
- **Epoxy grout smear** - Makes removal of epoxy grouts easy and effective.
- **Graffiti removal** - Fast and effective graffiti removal on many surfaces.
- Fast action – begins to liquefy coating immediately on contact with the surface.
- Labour saving – Minimal scrubbing is required ensuring that time and labour is minimized. Powerstrip is highly economical in use.
- Versatile – Safe to use on a wide variety of surfaces
- Low odour, Low Foam – Minimizes user discomfort.

## PRODUCT SPECIFICATIONS

Product code: AP404



## Recommended applications:

Safe for use on most resilient floors. Quickly softens and emulsifies old worn and discoloured finishes for easy removal. Powerstrip is ideal for removing solvent sealers, base sealers and polish build-ups from natural stone, concrete and terrazzo. Also extremely effective on epoxy grout smear and graffiti removal.

## HOW TO USE

Read and understand the MSDS before use  
Always pre-test in an inconspicuous location.  
Power strip can be used at a dilution of 1:10 for removing light build-ups, or up to 1:4 for heavy build-up and UHS burnished coatings.

**\*\*\*Do not use on vinyl, linoleum, timber or plastic floors\*\*\***

## Directions:

1. Sweep area thoroughly to remove any soiling that could damage the floor if caught under scrubbing equipment
2. Apply solution liberally to floor area with a cotton mop ensuring that the area is thoroughly wet. (Always work in small controllable area sizes)
3. Allow at least 5 minutes dwell time and then agitate with low speed rotary scrubber or auto-scrubber fitted with a black, brown or high productivity pad.
4. Be careful to ensure that the area does not "dry out" on the surface.
5. After scrubbing, pick up slurry and rinse thoroughly with clean water to ensure that all stripper and sealer residues are removed.
6. Allow floor to dry before with the restoration process and re-strip any areas that may still have polish build-up or that were missed in the first application.