

Encap Pro

Professional low-moisture encapsulator



Encap Pro is an advanced low moisture encapsulating cleaner providing tough grease cutting action with a genuine, brittle dry-down and effective anti-resoiling technology. This outstanding cleaner also includes fluorochemical and good foaming action which assists operators to track their progress.

BENEFITS

- **Encapsulating** – an advanced blend of high performance embrittling and encapsulation agents encapsulate the emulsified soil, embrittling it for easy vacuum removal.
- **More Soil Removal** – Precisely balanced emulsification performance and embrittling ability, allowing a larger amount of soil to be removed by subsequent dry vacuuming.
- **Commercial Compatible** – ideal for commercial carpet – no rinsing required, faster cleaning rates, reduced recurring stains and no rapid resoiling.
- **Fibre Safe** – safe for use on wool, stain-resistant nylon, synthetics and synthetic upholstery.
- **User Friendly** – low odour formula.
- **Economical in Use** – Concentrate formula providing economical 1:32 dilution rates and outstanding cleaning action. Giving you an unbeatable encapsulating cleaner which doesn't break your pocket.

DIRECTIONS for USE

Always pretest in an inconspicuous location for fibre and dye sensitivity.

1. Vacuum carpet to remove loose soil.
2. Mix 250ml Encap Pro with 8 Litre clean water.
3. Apply solution to the carpet through the shampoo tank or use a course spray. (1Lt of solution will cover 5 to 20m² depending on the carpet pile density.
4. Scrub/agitate the treated area using a low speed scrubber with a carpet brush or white pad.
5. Allow carpet to dry (30 to 60 min) before opening to traffic.
6. Encapsulated soils will be removed by subsequent dry vacuuming. (Leave for at least 24 hrs before vacuuming.)

PRODUCT SPECIFICATIONS

Product code: AP461

pH: 8.0 RTU

Dilution: 1:32

Fragrance: Lemon Tea Tree

Safety: Non-hazardous

Colour: Clear, orange liquid

Substrate Suitability: All fibre safe

Packaging: 5Lt & 20Lt

