

Enhance Extraction Cleaner

Extraction cleaner for carpets

Professional carpet care made simple

Special combination of wetting and emulsifying active ingredients

- pH neutral, endorsed by the Woolsafe Institute
- Incorporates O.N.T. odour neutralising technology
- Efficiently deactivates house dust mite allergens

Unique formula

Enhance Extraction Cleaner is a concentrated extraction cleaner for the periodic cleaning of all types of carpet and upholstery. The formula for contains a special combination of wetting and emulsifying active ingredients delivering excellent cleaning performance.

Contains Odour Neutralizing Technology

Enhance Extraction Cleaner contains Odour Neutralizing Technology. This technology works to destroy the malodours in carpets and furnishings leaving a fresh apple fragrance.

Safe to use on all carpets

Enhance Extraction Cleaner can be used on all carpet types as the formula is pH neutral and is endorsed by the Woolsafe organisation.









Enhance Extraction Cleaner

Three simple stages to professional carpet care

Step 1: Daily cleaning

Use Enhance Spot and Stain Remover as part of your daily carpet care program to treat carpet spots and stains.

Step 2: Intermediate cleaning

Use Enhance Foam Shampoo to either wet or dry foam shampoo your carpets as part of your intermediate carpet care program to both restore the appearance and prolong the life of your carpets.

Step 3: Periodic cleaning

Use Enhance Extraction Cleaner to deep extraction clean your carpets as part of your periodic carpet care program.

Extraction cleaning will restore the appearance of your carpets and remove deep dirt and odours leaving them clean and fresh.

Technical data							
Appearance	Clear, pale yellow liquid	Dilution rates	0.2 L product to 10 L water (2%, 2:100)				
pH	6.5 - 7.5						

The above data is typical of normal production and should not be taken as a specification.

Product	Pack size	Cases per layer	Cases per pallet	Outer bar code	Inner bar code	Article code
Enhance Extraction Cleaner	2 x 5 L	20	60	8711800411102	8711800911107	411100