Oxygen-Boosted Cleaning Formula

Rug Doctor Oxy Power Stain Remover is an innovative carpet cleaner designed to remove the toughest stains you'll encounter. The oxy-action formula works to target the stain's chemical bonds, leaving your carpets in perfect condition. Oxy Power Stain Remover even works on stubborn dried-in stains.

Flexible Cleaning for any Household

The cleaning action is designed to offer the power of bleach, without any of the nasty side effects you'd normally expect. The Oxy Power Stain Remover is designed to eliminate stains, but won't damage your carpet's fibres.

The wool-friendly formula tackles deep-down dirt and grime. Our Oxy Power Stain Remover is safe to use around animals, making it the perfect cleaning solution for households with pets.

The Oxy Power Cleaner is a multi-surface stain remover. It can be used effectively to remove marks from carpets, fabrics and upholstery. It's also suitable for use on ceramic surfaces, plastic, wood, metal, tiles and even painted walls.

Effective Stain Remover

The Oxy Power Stain Remover can be used to tackle nightmare stains in the home, or even in the car. Here are just some of the stains it can eliminate:

- Red wine
- Juices
- Curry
- Crayon
- Chocolate
- Grease
- Oil

Directions for Use:

For best results treat stains immediately. We recommend using household gloves when handling Oxy Power Stain Remover.

- Shake the handy trigger spray bottle well. Remove any solids or excess liquids from the cleaning area.
- Generously apply Oxy Power Stain Remover evenly and wait for 3-5 minutes. Don't over-wet the area.

- Gently blot the stain using a clean, damp, colour safe sponge or cloth. Ideally, work from the edge of the stain towards the centre, pressing hard.
- Heavy stains may require more than one attempt. Do allow carpets to dry between applications, and wash your hands after each use.

Safety Information

Keep out of reach of children. Do not inhale spray. Use only in well-ventilated areas. Wash hands after use and avoid contact with eyes.

In cases of ingestion, wash out the mouth with water and obtain medical help. Do not induce vomiting unless advised to do so. In cases of skin contact, wash with soap and water.

In cases of eye contact, wash thoroughly with plenty of clean water.

Do not mix with other chlorine based bleaching products.

In cases of inhalation, remove from exposure into fresh air. Seek medical attention if irritation persists.

Contains: less than 5% oxygen-based bleaching agents, anionic surfactants, non-ionic surfactants, polycarboxylates.agf