

TURBO DRY SOIL RELEASE

Carpet: Dry Cleaning System

Product

- ✓ TURBO DRY process will achieve amazing carpet cleaning results compared to other wet or dry methods
- ✓ Perfect for use in establishments open 24 hours – carpet dries almost immediately eliminating down time
- ✓ Less risk of fibre shrinkage
- ✓ Effectively removes soil from all levels of the carpet pile
- ✓ Low level of carpet ensures reduced re-soiling



Low pH, low residue emulsifier and fibre cleaner that can be used as both a spotter for heavy stains or as cleaning agent pre-spray prior to using the TURBO DRY OXYGENATOR. It is also designed to assist in the carpet drying process. Primary application is via carpet bonnet however a pre-spray unit or press wringer bucket system can also be used.

Technical

Colour	Pale Yellow
Odour	Floral
pH	8.00 – 9.00

Product Code	Description	Outer Pack	APN
165166	CHRC-180015A Turbo Dry 5L	3	9324828002574

Application

Task	Method
SOIL RELEASE Pre-Spray	<ol style="list-style-type: none">1. Vacuum carpet thoroughly.2. Dilute 1-part TURBO DRY SOIL RELEASE to 8 parts water.3. Pre-spray the carpet to be cleaned paying special attention to high traffic or heavily soiled areas. DO NOT saturate carpet however ensure it is evenly wet.4. DO NOT allow the pre-spray to dry.5. Machine the carpet using TURBO DRY OXYGENATOR to lift soil and dry carpet. Refer to Product Information Sheet for OXYGENATOR for further details.

NOTE: Do check the type of carpet to be cleaned prior to starting. Thick wool carpets will require slightly damper pads and higher volume of pre-spray than low pile synthetic fibre.
DO NOT use excessive amounts of soil release when pre-spraying. It is preferable to use more pads soaked in Oxygenator solution to remove heavy soil.

Hazard Statement

- H319: Causes serious eye irritation
- H315: Causes skin irritation.
- AUH066: Repeated exposure may cause skin dryness or cracking.

Prevention

- P102: Keep out of reach of children.
- P264: Wash affected areas thoroughly after handling.
- P280: Wear protective gloves, protective clothing and eye or face protection.

Version: 4 Page 1 of 2

Research Products recommends you obtain and read the Safety Data Sheet (SDS) before using any product, available from www.oateslaboratories.com.au.
This Product Information Sheet is offered without guarantee as the conditions and method of application of this product are beyond our control.