

# **SENSATION**

## PROTEIN AND BLOOD STAIN SPOTTER TRAFFIC LANE CLEANER FOR MANMADE FIBRES

SENSATION as the name suggests is a few type of formulation developed for the biggest problems facing today's professional carpet cleaner. The removal and albuminous based spots, spills, some medicines like iodine, soft drink stains as well as the cleaning of older low cost synthetic loop pile carpet found in many rented home units.

### **Directions for use**

#### Spotting - Do Not Dilute

May be applied using a trigger sprayer during the extraction process or in the treatment of stains that have not been removed by extraction cleaning. Refer to spotting chart for complete use guide. Always rinse, neutralise or extract after using Sensation as a spotter.

#### Traffic Lanes - Manmade fibres

Some of the older polyester, acrylic and nylon fibres are extremely difficult to brighten and clean using conventional cleaning methods. Sensation brightens colours (particularly white) as well as removing many stains like air conditioning lines, under doorways and edges as well as removing traffic lanes.

#### Prespray Directions

Dilute with eight parts water and very evenly prespray traffic areas allowing 2 or 3 minutes for penetration. Dry scrub with wand to give even application, then extract using no chemicals in machine.

WARNING: Avoid contact with skin and eyes. If poisoning occurs, contact a doctor or Poisons Information Centre. If swallowed DO NOT induce vomiting. Give a glass of water.

High Technology Chemistry and Cleaning Systems for the Carpet Maintenance and Sanitation Industries

Wedina Holdings Pty. Ltd. A.B.N 65 002 373 319 48 Wentworth Street, Granville NSW 2142. Ph: (02) 8868 6888 Fax: (02) 9682 6855 PO BOX 142 Artarmon NSW 1570 Email: contact@research-products.com.au Web: www.research-products.com.au

 $F:\label{eq:constraint} F:\label{eq:constraint} F:\label{eq:constraint} F:\label{eq:constraint} Folder\label{eq:constraint} Information Folder\label{eq:constraint} Folder\label{eq:constraint} Information Folder\label{eq:constraint} Solution Folder\label{eq:constraint} Solution Folder\label{eq:constraint} Solution Folder\label{eq:constraint} Solution Folder\label{eq:constraint} Solution Folder\label{eq:constraint} F:\label{eq:constraint} F:\label{eq:constraint} Solution Folder\label{eq:constraint} Solution Folder\label{eq:$