# X-TRACT

CARPET EXTRACTION DETERGENT PRODUCT CODE: 210

## DESCRIPTION AND PRODUCT BENEFITS:

As a hot water extraction detergent, X-TRACT effectively breaks down dirt, grime, and grease in all types of carpet and fabrics. X-TRACT removes most stains, leaves a clean fresh aroma, and eliminates residue which prevents re-soiling.

## DIRECTIONS OF USE AND APPLICATION:

1. Remove any wax, tar, and gum with SUPER-O (product code: 170). 2. For heavily soiled fabrics, dilute 200 mL of PURPLE POWER (product code: 330) per 1 L of water (1:5), pre-spray the area with the diluted PURPLE POWER solution. 3. Dilute 10 mL of X-TRACT per 1 L of hot water (1:100), in the solution tank of the carpet extraction machine. 4. Use the carpet extraction machine according to manufacture's directions. 5. Rinse the area of application using hot water in the carpet extraction machine. Tips: To avoid rinsing area after applying X-TRACT, dilute 7 mL of X-TRACT per 1 L of hot water (1:143).

#### **PRECAUTIONS:**

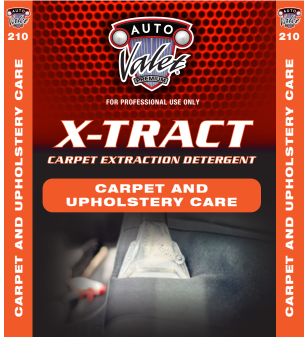
Test all fabrics in an inconspicuous area for colour fastness. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



#### TYPICAL DATA:

**APPEARANCE:** Clear brown liquid. **SPECIFIC GRAVITY:** ~ 1.07 g/ml

**ODOUR:** Light mint.

**PH:** ~ 13.2

**SOLUBILITY:** Water soluble. **% NON VOLATILE:** ~ 16.0 **VISCOSITY:** Water thin.

### **AVAILABLE SIZES:**







A21012 - **JUG** - 3.78 L / 1 US GAL A21014 - **CUBE** - 18.9 L / 5 US GAL A21018 - **DRUM** - 208.2 L / 55 US GAL









