



See safety datasheet (if applicable) and product label for safety information, handling and proper use.

Directions for Use

Place Wet Floor signs in area to be cleaned. Remove furniture. Vacuum carpet thoroughly to remove dry soil. Dilute cleaner in the extractor, 2 oz per gallon, with hot or cold water. For renovation of extremely dirty carpet HD Extraction can be diluted up to 6 oz per gallon in extractor. Test cleaner solution for colorfastness and effect on texture on an inconspicuous area before cleaning. Extract with cold or hot water. Use Hillyard Defoamer II in the recovery tank if foaming becomes excessive. For the renovation of extremely dirty carpet, dilute HD Extraction, 6 oz per gallon, and pre-spray badly soiled areas of carpet and traffic lanes. Allow 3-5 minutes of contact time with carpet to loosen soils and extract with cold or hot water. Rinse thoroughly with Hillyard Extraction pH Rinse through extractor machine tank. Allow carpeting to thoroughly dry before replacing furniture, removing Wet Floor signs, and opening to traffic. Air blowers will aid in this drying process. When replacing furniture, use leg pads to prevent rust or furniture stains.

Formulated for minimal residue and rinses easily so it won't contribute to re-soiling. New encapsulation technology actually traps dirt so vacuuming of carpet becomes much more effective. Carpet stays at a more consistent, higher level of appearance than the typical highs and lows associated with traditional products that promote rapid re-soiling.

Features & Benefits

Rinses easily so it won't contribute to re-soiling.

New encapsulation technology traps dirt for ease of vacuuming.

Pleasant fresh and clean fragrance.

Item Number & Unit of Measure

| | |
|-----------------|--------------|
| Item Number | HIL0091406 |
| Unit of Measure | 1 gal Bottle |

Specifications

| | |
|---------------------|-------------------|
| Color | Colorless |
| Appearance | Clear |
| Fragrance | Non-Objectionable |
| Formula Type | Liquid |
| Dilution Ratio | 1:64-1:20 |
| PH | 9.00 - 10.00 |
| Non-Volatile Matter | 14.50-15.50% |

Safety