

deep-clean

CONCENTRATED
CARPET
EXTRACTION &
BONNET CLEANER

Product Properties

COLOR: Lt. Purple ODOR: Baby Powder VISCOSITY: 15 cps

pH: 10 SPECIFIC GRAVITY: 1.017

FOAMING: Low DETERGENCY: Excellent

Description

This concentrated, fast-acting, liquid carpet hot water extraction and bonnet cleaner works by penetrating and emulsifying grease, oil, dirt and grime in carpet fibers so that they may be easily picked up by the vacuum wand. This pH buffered, controlled foaming formula contains optical brighteners to revive and enhance original colors, as well as polymeric soil retardants to coat carpet fibers and prevent future soil penetration and absorption. Contains corrosion inhibitors and water softening agents. Very effective when used as a bonnet shampoo.

Features...Benefits

Concentrated Economical
Controlled Foaming Improves Machine Efficiency
Versatile Ease of Use
Pleasantly Scented Pleasant to Use
Contains Soil Retardant Improves Cleaning Service Live

Directions

Vacuum or pre-spot carpet and pre-spray traffic lanes. EXTRACTION: Dilute this product at 2 oz. per gallon of 120°F to 150°F water. Clean and extract carpet in one pass by moving the wand or extractor machine over the carpet fast enough to avoid over-wetting the carpet, but slow enough to penetrate and remove soils. Vacuum when thoroughly dry. BONNET: Dilute this product 2 oz. per gallon in 120°F to 150°F water. Immerse and wring out bonnet pad. Place under machine and scrub with each pass overlapping the previous pass to insure coverage. Do not overwet carpet. Turn, rinse and wring out bonnet as necessary. Vacuum when thoroughly dry.

Safety Information

KEEP OUT OF REACH OF CHILDREN

CAUTION: May cause irritation to skin and eyes. In case of contact, flush area with plenty of water. Seek medical attention if irritation persists.

1100 Central Industrial Dr. St. Louis, Missouri, 63110

toll free: 800 325 9218 main: 314 771 6600 fax: 314 771 6608

www.interconchemical.com



180301-0777 © INTERCON 2018 REFER TO PRODUCT LABEL AND SDS FOR ADDITIONAL INFORMATION