A GENERAL CHEMICAL CORP.



TYPICAL PROPERTIES

- Appearance = Clear, pink liquid
- pH = 13
- VOC (EPA 24) = 0.4 lbs/gal
- Density = 8.9 lbs/gal
- Flashpoint = None

SHIPPING

CarpetGeneral® Carpet Traffic Lane Cleaner 4106 is shipped in 1 gallon plastic jugs, 5 gallon plastic pails, and 55 gallon closed head plastic drums.

CarpetGeneral® Carpet Traffic Lane Cleaner 4106

Alkaline Traffic Lane Cleaner and Prespotter

Description

CarpetGeneral® Carpet Traffic Lane Cleaner 4106 is a heavy duty preconditioner and degreaser formulated for use as a pre-spray or spotter prior to extraction cleaning. The use of this product will substantially increase the effectiveness of any cleaning job by breaking up stubborn traffic lane soil or other heavily soiled areas prior to extraction. This saves on cleaning or rinsing solution, creating less waste water and reduces labor by decreasing the number of passes needed to thoroughly clean.

Recommended Application

- Always pretest an area to be cleaned to insure compatibility with the cleaner.
- CarpetGeneral Carpet Traffic Lane
 Cleaner 4106 can be used as received or diluted with water.

When diluting with water always add the product to water to avoid splashing of the alkaline solution.

- PRE-SPRAY:
- Dilute 1:8 (16 oz. per gallon) with water. Apply product using pressure or pump-up applicator. Pay particular attention to traffic lanes and heavily soiled areas. Allow product to dwell for 5 to 15 minutes. For maximum results, rake carpet to loosen matted carpet fibers in traffic areas to increase soil removal. Scrub clean with industry approved methods.
- A ROTARY SPIN BONNET:
 Dilute 1:16 (8 ounces per gallon) with water.
 Mix solution in a pump-up or pressure sprayer applicator. Generously pre-spray carpet and allow 5 to 10 minutes dwell time. Do not allow to dry. Lightly spray the bonnet pad before bonneting. As the pad becomes soiled, turn over or replace.
- IMMERSION METHOD:
 Immerse bonnet pad in diluted solution, then wring out tightly. Position bonnet on rotary floor machine. When both sides of the pad are soiled, rinse in clear water, wring out tightly, and re-soak in cleaning solution before proceeding.

Benefits

- Water based
- Widespread utility
- Low VOC

Material Compatibility

Avoid strong oxidizing agents (i.e. bleach), strong bases (i.e. ammonia) and soft metals, such as aluminum, at elevated temperatures.

Health & Safety

When diluting, always add this solution to water SLOWLY with constant mixing, in order to avoid splattering. Please refer to SDS for complete health and safety information.

Storage

KEEP FROM FREEZING! Store in a dry location at room temperature. Keep container closed and maintain all original markings and labels. Do not use aluminum or galvanized steel for storage, pumping or transfer

Application

When diluting, always add this solution to water SLOWLY with constant mixing, in order to avoid splattering.

12336 Emerson Dr. | Brighton, MI 48116 | 248-587-5600 Fax: 248-587-5606 | www.gccdatasheets.com