SNB-130

super strength non-butyl degreaser

SNB-130 is an extra heavy duty detergent degreaser specifically formulated for use in industrial and institutional facilities where solvent based cleaners are restricted or where the user prefers a non-butyl degreaser.



Providing Quality Maintenance and Chemical Specialty Solutions with Unparalleled Customer Service



Spartan Chemical Company, Inc 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

PRODUCT FEATURES

SNB-130 has a rich violet color and a pH of 13.5 to 13.8 in the concentrate. It's high alkalinity assists SNB-130 in cutting through heavy encrustations and build-ups of grease and oil.

Containing no butyls or toxic solvents or abrasives, therefore, the user experiences no harmful vapors or a butyl kick back. SNB-130 is also non-flammable and biodegradable.

SNB-130 can be used to remove grease buildups on kitchen walls, restaurant floors and other areas where animal fats and vegetable oils are frequently used. SNB-130 facilitates the removal of built up soils around the back doors, dumpsters and grease trap areas of kitchens and restaurants.

The foaming properties of SNB-130 provide for an extended contact time and increased cleaning efficiency when used on vertical surfaces. SNB-130 is also a very versatile product; it is safe to use on floors, walls and many painted surfaces with different types of equipment, such as individual pressure washers, automatic scrubbers, steam cleaning equipment, pump-up sprayers, and foam guns.

SNB-130 is an effective degreaser in hot or cold, soft or hard water.

SNB-130 is an economical product. It can be used in dilutions from I:30 up to I:100.

DIRECTIONS FOR USE:

SNB-130 may be used as a general-purpose degreaser and in conjunction with automatic scrubbing equipment.

- Recommended dilutions depend on soil conditions. For average soil load, add 4-1/4 ounces of SNB-130 per gallon (1:30). For heavy soil, add 12 ounces of SNB-130 per gallon of water (1:10). For light cleaning and degreasing, add 1-1/2 ounces of SNB-130 per gallon of water (1:100).
- 2. Product can be applied with a brush, mop, sponge or a pressure sprayer.
- 3. Allow the solution to penetrate the soil load for three to five minutes.
- 4. Rinse thoroughly with clean water.

DIRECTIONS FOR USE IN PRESSURE WASHING AND STEAM CLEANING APPLICATIONS:

- Mix solution or adjust mixing controls to achieve end-use dilution of 1:30 or 1:40 (3 to 4-1/4 ounces per gallon of water).
- Apply to area starting at the bottom and working up.
- 3. Allow the solution to have three to five minutes of contact time, if possible.
- 4. Rinse thoroughly with clean water.

IMPORTANT: While SNB-130 is safe to use on most metals, it can discolor some aluminum. When cleaning aluminum, use SNB-130 at a 1:30 to 1:40 dilution only (3 to 4-1/2 ounces per gallon of water). Do not allow solution to dry on glass, ceramic tile or painted surfaces. Rinse immediately and thoroughly with water.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.



| PACKAGING | | |
|-----------|-----------------------|--|
| 213055 | 55-gallon drum | |
| 213030 | 30-gallon drum | |
| 213015 | 15-gallon drum | |
| 213005 | 5-gallon pail | Super Strength Nor Super Strength Nor Super Strength Nor Cuts through greasy, oily b The Management of the Strength And Range great Strength Nor Cuts through greasy, oily b The Management of the Strength Nor Super Strength Nor Cuts through greasy, oily b The Management of the Strength Nor Super |
| 213004 | 1-gallon (4 per case) | Benerging and a second and |

Label copy is available in English, Spanish and French. Secondary labels are also available.

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.

