

# The industry leader and cleaning benchmark for alkaline extraction rinses

# **APPLICATION:** Extraction Detergent

**DESCRIPTION:** Dry Slurry is the industry leader and cleaning benchmark for alkaline extraction rinses. Powerful enough to be used for one-step or two-step hot water extraction cleaning of commercial building and restaurant carpets, yet gentle enough for use on 5<sup>th</sup> generation stain-resist nylon residential carpets. This economical powder product can be used with truckmounts or portables on most synthetic fibers. Its solvent-boosted formulation quickly cuts through tough, dry or greasy soils, grime and pre-spray residue that other rinses leave behind.

# FEATURES

- A Minimum Residue, Maximum Cleaning carpet extraction detergent powder
- · Powerful cleaner for residential and commercial carpet cleaning
- · Anionic/nonionic formula removes oily and particulate soils
- · Contains water-softening agents for good performance even in hard water
- · Fast-dissolving, completely soluble detergent powder
- · Low foam, plus corrosion inhibitors for use with all truckmount and portable extractors

# WHERE TO USE

**Commercial carpet:** Office buildings, stores, restaurants, car dealers, schools, universities, hospitals, anywhere there is dirty carpet! **Residential carpet:** Homes, apartments, townhouses, anywhere your customer wants the best in carpet cleaning!

# **USE DILUTION:**

**Truckmount:** 3 cups / 5 gallons **Portable:** ½ to 1½ oz. / 5 gallons

#### **USE DIRECTIONS:**

Pre-test carpet for colorfastness in an inconspicuous location.

**Truckmount Extractors:** Mix 3 cups Dry Slurry into 5 gallons of warm water until completely dissolved to make truckmount concentrate for use in chemical injection system. For residential carpet, set truckmount chemical injection system for 2 gallons per hour. For commercial carpet, set truckmount chemical injection system for 3 gallons per hour.

**Portable Extractors**: For residential carpet, mix ½ to ¾ ounces per 5 gallons of hot water. For commercial carpet, mix 1 to 1½ ounces per 5 gallons of hot water.

**COVERAGE:** Makes up to 900 ready-to-use gallons. One ready-to-use gallon cleans approximately 400 square feet. Coverage will vary depending on soil level and thickness and absorbency of carpet.

**USAGE TIPS:** 

- · Similar to Clean Green, but contains more solvent for additional oily soil removal
- For best results, pre-spray with Ultrapac Trafficlean. Post-spray with All Fiber Rinse for a softer carpet hand after cleaning.
- Add ½ to 1 oz. Chemspec Energizer per gallon of RTU detergent for extra cleaning power—6 to 8 oz in truckmount stock tank.

# ADDITIONAL REFERENCES available at LegendBrandsCleaning.com

- · Cleaning system guides
- Product User Guides
- Safety Data Sheets
- Product labels
- Tech Tips blog

# Boost your skills and knowledge with Legend Brands Education!

Taught by leading experts in the cleaning and restoration industry, Legend Brands Education courses enhance your knowledge of cleaning and restoration processes and improve your skills and boost your profitability. Courses are hosted online, at distributor locations, and at in hands-on training facilities. For current offerings, visit LegendBrandsEducation.com or call 800-932-3030.

| Dry Slurry Technical Data                                        |                       |
|------------------------------------------------------------------|-----------------------|
| Color                                                            | Light blue            |
| Odor                                                             | Floral-lemon          |
| Appearance                                                       | Granular powder       |
| VOCs                                                             | See Safety Data Sheet |
| pH of ready-to-use:                                              | 9.6 - 9.9             |
|                                                                  |                       |
| Reorder numbers:                                                 |                       |
| 112181 (8.695-150.0 – S776-24: Twenty four 1.5 lb. / 0.7 kg jars |                       |
| 112184 (8.695-152.0 – S776-4): Four 6 lb. / 2.7 kg jars          |                       |
| 112183 (8.695-153.0 – S776-40): One 40 lb. / 18.1 kg pail        |                       |
| 112182 (8.695-151.0 - S776-320): One 320 lb. / 145.2 kg drum     |                       |