



DRI-BRIGHT

**Spin Dry Method
Carpet & Upholstery
Shampoo**

**50:1 CONCENTRATED
CARPET SHAMPOO**

Product # 5076

**FOR PROFESSIONAL USE ONLY
CONSULT LABEL AND MSDS BEFORE USING.**

DRI-BRIGHT
Spin Dry Method Carpet Shampoo

This super balanced formulation contains surfactants, water immisible solvents and synthetic cleaning agents. As a result, cleaning is accomplished with a minimum of chemicals in contact with the carpeting, drying is much faster, resoiling is retarded and colors stay brighter longer. Designed for all types of carpeting and upholstery.

DIRECTION FOR USE:

DRI-BRIGHT produces a rich, creamy, dry foam that cleans rapidly and efficiently. Always clean with foam and avoid over wetting.

Conventional machine dilution:

Light Soil: 50 parts water to 1 part shampoo

Heavy Soil: 25 parts water to 1 part shampoo

Dry Foam Machine:

16 parts water to 1 part shampoo

Manual Shampooing:

16 parts water to 1 part shampoo

Upholstery Cleaning:

16 parts water to 1 part shampoo

INGREDIENTS **CAS NUMBER**
ISOPROPYL ALCOHOL 67-63-0

Additional Information

DRI-BRIGHT Spin Dry Method Carpet Shampoo is a revolutionary product that cleans all types of carpets and upholstery without excessive wetting. This powerful concentrate actually cleans with the foam so that carpets do not get as wet during cleaning. Designed for all types of carpet cleaning machines, **DRI-BRIGHT** is most commonly used with the "Bonnet" or "Spin Dry" carpet cleaning methods preferred by many large facilities. Virtually all large facilities maintain hard floors as well as carpets and with the bonnet method of cleaning a regular floor buffing machine can be used for both surfaces. Although a wet/dry floor machine is recommended, a conventional buffer will do the job just fine. After cleaning, carpets are virtually dry and can be subjected to traffic right away. Added stain barriers and color brighteners allow carpets to look better for a longer period of time. For a demonstration contact your local **SUPERCO** representative.