## \* ECONOMICAL \* EASY TO USE

### **FACTS**

Until now the only way to neutralize a floor after stripping off the old finish was to use vinegar. The problem with using vinegar is that, if too much is used, it will create a chemical reaction when the floor finish is applied. This will cause the floor finish to curdle or leave scum on the surface. On the other hand, maintenance personnel who do not use any neutralizer or enough vinegar to neutralize the floor stripper. may find that there will be a chemical reaction between the alkalinity of the stripper and the floor finish. This will result in powdering of the finish, spotting (areas or spots that look like there is not any finish on them), poor durability. as the floor finish will not adhere properly to the floor surface, and a general overall poor appearance of the finish.

The newest breakthrough in floor care products is the development of MARC Concentrated Neutralizing Agent. With the creation of this new product, MARC has eliminated the majority of the problems facing maintenance personnel refinishing a floor. The proper use of MARC Concentrated Neutralizing Agent will assure maintenance personnel the maximum performance of the floor finish they are applying.

The proper procedure for applying a floor finish starts with complete removal of the old finish. Once the floor has been stripped, it is extremely important to remove all of the stripper. If any stripper is left on the floor, it must be remembered that other foreign materials would also be present, and this will affect the adhesion of the finish. Also, strippers are very alkaline and will create many problems if not properly removed.

Made in USA



Net Contents: 5 Gallons



# CONCENTRATED **NEUTRALIZING AGENT**

- \* ELIMINATES POWDERING
- \* STOPS WAX SPOTTING
- \* ASSURES A PERFECT FLOOR
- \* INCREASES DURABILITY
- \* ASSURES A PERFECT BOND
- \* NEUTRALIZES ALKALINITY

Especially designed to neutralize the alkalinity of floor strippers, thereby eliminating problems in the application of floor finishes.

An Exclusive Formula Of

M-245

MID-AMERICAN RESEARCH CHEMICAL CORP P. O. BOX 927 · COLUMBUS, NE 68602-0927 · 800-228-8508

- \* SAVES LABOR COSTS
- \* SAFE

### **FACTS**

By using MARC Concentrated Neutralizing Agent in the final rinse, maintenance personnel will be assured of neutralizing any alkalinity left by the strippers. This will assure a perfect bonding of the floor finish to the floor surface, thereby increasing durability of the finish, yet eliminating such common problems as powdering or spotting of the finish.

### **USE DIRECTIONS**

Add four ounces (1/2 cup) of MARC Concentrated Neutralizing Agent per gallon in the final rinse. For best results, do not over-use product. Remove all loose water and allow to dry completely before applying floor finish.

WARNING: Contains ethanoic acid, isopropanol and nonionic emulsifier. Causes eye irritation. May cause skin irritation. May be harmful if swallowed. Wear protective gloves and eye protection. Avoid breathing mists. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so. Continue rinsing. If irritation persists, seek medical attention. IF ON SKIN: Wash with plenty of soap and water. If skin irritation or rash occurs, seek medical advice. Wash contaminated clothing before reuse. IF SWALLOWED: Call a POISON CENTER or seek medical advice if you feel unwell. Store in a cool, dry, well-ventilated area. Dispose of contents in accordance with all local, regional and applicable national Do not mix with any other regulations. chemicals. KEEP OUT OF REACH OF CHILDREN! HMIS/NFPA Ratings:

Health-1, Flammability-0, Reactivity-0

RM0315