#### **DIRECTIONS FOR USE**

This product has been designed to meet today's demand for a versatile floor care system that combines good looks, superior durability with ease of maintenance. This "goof-proof" finish applied easily no mop drag. Its unique polymer design provides unparalleled responsiveness to spray buffing operations. For best results, apply a minimum of two coats to a floor previously sealed with a high quality floor sealer

Always apply to a floor sealed with a high quality floor sealer. With a clean, rayon/cotton blend mop, apply this product by first "framing" the area to be finished. Use mop to apply a line of seal around the area to be sealed, then go back and fill in the "framed" area with a gentle side to side mopping motion, being certain to overlap each pass slightly. If a rectangular finish applicator is being used. Be certain, that the applicator head has been thoroughly rinsed. Apply seal in thin, unbroken line, be certain that each pass slightly overlaps the previous one. Let each coat dry to the touch before recoating. Dry time is approximately 30 minutes. High humidity could prolong dry time. A fan can be used to reduce drying time. Allow the seal to set for 10 minutes before starting a fan. Do not use a fan in areas where dust could be blown onto sealer. Apply each subsequent coat using the same method outlined above. Floors subject to spray buffing operations, apply a minimum of two coats of floor finish.

MAINTENANCE OF FLOOR FINISH: Dust mop daily using a mop treated with a dust mop treatment. Dirt and dust can abrade and scratch your finishes destroying their natural luster. Damp mop regularly. The highest gloss come only from clean floors. Dirt acts as a barrier to light reflection, causing your floors to look dull and lifeless. To restore lost luster, burnish regularly. Mop on a luster restorer before using Ultra High Speed (UHS) burnisher will bring back that spectacular "wet look" shine.

To restore lost shine, spray buff at least twice per week. This product repairs marks, deep scuffs and scratches quickly. When used in a regular spray buffing program, it helps floor finishes to "snap back" to their original luster to extend finish life and eliminate time consuming recoating.



## DURABLE METAL CROSS-LINKED ACRYLIC FINISH

HIGH RESPONSE TO SPRAY BUFFING (175-1000 RPM) PROGRAMS

COMBINES EXCEPTIONAL GLOSS, DURABILITY AND REPAIRABILITY IN A SINGLE FINISH

### **CAUTION**

May irritate eyes. Do not take internally. See side panel for additional precautionary statements and first aid instructions.

**KEEP OUT OF REACH OF CHILDREN** 

Sold By:

# Western Environmental Services, Inc.

"It's not just our planet, it's our home!"
TO ORDER CALL TOLL FREE 1-800-574-3948
Visit us today at www.western-environmental.com

### PROFESSIONAL SECRETS TO EFFECTIVE FLOOR CARE:

- To ensure that this product reaches its maximum gloss potential, always apply to floors with at least two coats of a floor seal. Maximum gloss can only be achieve on smooth, level floors. Floor sealers smooth out your floors surface imperfections to allow for maximum light reflectance.
- Do not use your stripping or rinsing mop or bucket for the application of floor finishes. Always start with a clean, previously wrung-out cotton/rayon mop and bucket. Save this mop and bucket just for the application of finish.
- Always apply even, medium coats. To ensure the application of medium coats, wring out the bottom half of a fully saturated mop.
- Discard unused finish. Pouring unused finish from your bucket back into the original container can spoil the good finish.

### **CAUTION**

May irritate eyes. Do not take internally. Avoid contact with eyes. Prolonged or repeated contact with skin may cause irritation. Use with adequate ventilation. If in eyes, flush with cool water for at least 15 minutes, if irritation persists, obtain medical assistance. If swallowed, contact physician or poison control center immediately. Give person several glasses of water and induce vomiting. If on skin, wash thoroughly with soap and water.

soap and	water.				
KEEP	<b>OUT 0</b>	F REAC	H OF CH	HILDREN	١
1704110295					
NET CO	NTENT	S:			
<b>□</b> 5	<b>□</b> 6	□ 20	□ 30	<b>□</b> 55	
		GALL	ONS		

Hazardous Materials Information System (HMIS)					National Fire Protection Association (NFPA)	
HEALTH FLAMMABILITY REACTIVITY PERSONAL PROTECTION	1 0 0 B	Severe Severe Moderate Slight Minimal	4 3 2 1 0	Extreme High Moderate Slight Insignificant	HEALTH FLAMMABILITY REACTIVITY SPECIAL PRECAUTIONS	1 0 0