

# SPECTRUM

## SEALER/FINISH

**SPECTRUM** is a metal interlock sealer/finish which provides excellent durability, high initial gloss, and wet look response to ultra high speed maintenance. UL Classified.

### DIRECTIONS FOR USE

**APPLICATION:** Remove all dirt and old finish by using a floor machine and **MOP & STRIP, QUICK STRIP, or IMPACT**. Rinse floor thoroughly and allow to dry. Apply **SPECTRUM** in medium to heavy, uniform coats with a finish mop. Let dry thoroughly (45 minutes) before applying second coat. Usually, no more than four (4) coats are necessary. Do not pour unused product back into container.

**MAINTENANCE:** Dust mop, damp mop, or sweep as necessary. **SPECTRUM** can be buffed as soon as it is dry. However, for best results, allow to cure 24 hours before ultra high speed buffing. Dry buff as necessary, using propane, battery, or other ultra high speed buffing equipment. Buff only with ultra high speed buffing pads. Maintain/repair traffic areas with finish applications as necessary following appropriate surface preparation, i.e., buffing, dust mopping, top scrubbing with **SHURE CLEAN**. Use **MOP 'N BUFF II** for quick repair of traffic areas.

### TECHNICAL DATA

Color.....	White Emulsion
Scent.....	Acrylic
Foaming.....	N/A
Solubility in Water.....	Complete
Density (lb/gal).....	8.65
Flash Point.....	None
pH.....	8.5

TECHNICAL DATA SHEET

*Gator* CHEMICAL CO., P.O. Box 1990, Largo, FL 33779

# **SPECTRUM**

## **SEALER/FINISH**

<b>FEATURES</b>	<b>BENEFITS TO CUSTOMERS</b>
Metal interlock	Detergent resistant
Sealer/Finish combination 20% solids	Limits inventory
Easy to use	Reduces training time
Self-leveling	Dries without streaking
Fast drying time; non-yellowing	Recoat sooner; less down; prolongs stripping
Non-powdering	Film stays intact
Slip-resistant (UL approved)	Less worry
Black mark/scuff resistant	Less buffing time
Versatile	Acceptable with any speed equipment (175 to 3200 RPM)
Reduces labor	Saves dollars
Looks great	Promotes employee moral and high public opinion