GREEN CERTIFIED FLOOR FINISH

• For day after day high traffic and high gloss floors
• Improvements over ES 97 No Zinc
  - Greater initial gloss
  - Better black mark and scuff resistance
  - Responds better to high speed burnishing/buffing
  - Less odor

STRIP AND RECOAT
1. Before application, remove old coatings with a Green Certified stripper.
2. Pick up stripper solution using wet vacuum.
3. Thoroughly rinse floors with clean water after stripping or deep scrubbing, let dry, then dry mop. No sealer required except for new floors, very porous floors, or very high traffic. If so, apply 1 or 2 thin coats of Barricade ES82 Sealer/Finish.
4. Apply 3 to 4 coats of ES98 Green Certified Floor Finish if sealer applied, or 5 to 6 coats if no sealer applied.
5. Allow at least 15 minutes after dry to touch between coats.

SCRUB AND RECOAT
1. Recoat every 4 – 8 weeks, or as needed
2. Dry mop area
3. Scrub with a blue or green pad and ES91 Deep Scrub
4. Rinse and let dry, then dry mop
5. Apply 1 – 2 coats of ES98 Green Certified Floor Finish

CLEANING – RESTORING GLOSS
• Dry mop daily
• Burnish regularly. Do not use aggressive pads. Use a moderate white buffing pad or a natural fibre pad.

CLEAN AND SHINE
Automatic Scrubbers
• Dry mop
• Clean with Enviro-Solutions ES84 or ES95 - use a red pad
• Allow floor to dry - burnish

Mop & Bucket
• Dry mop
• Damp mop with Enviro-Solutions ES84 or ES95
• No rinse required
• Let dry – burnish

SIZES:
3.78 L (1.0 U.S. gallon)
18.9 L (5.0 U.S. gallon)

DISPOSAL
Dispose of used/unwanted product according to state and local regulations. Offer container for recycling.

PERSONAL PROTECTION:
Gloves: Rubber gloves may be advisable if repeated/prolonged contact may occur or for those with sensitive skin.

Eye Protection: Use safety glasses when direct contact may occur.

PACKAGING
Wherever possible, bottles and pails made from recycled plastic (10 - 25%). Can be recycled where facilities exist. Boxes made from recycled cardboard (94 - 100%).

VERY LOW TOXICITY
Acute Oral/Dermal Product considered essentially non-toxic according to WHMIS regulations.

HEALTH & SAFETY
No ingredient found on major regulatory lists. Non-flammable and non-corrosive at use dilution.

Product does not contain*:
- Formaldehyde  CAS#  50-00-0
- Glycol Ether DM  CAS#  111-77-3
- Nonly Phenol  CAS#  9016-45-9
- Dibutyl Phthalate  CAS#  87-74-2
- Diethylene Glycol Monobutyl Ether  CAS#  112-34-5
- Ethylene Glycol Monobutyl Ether  CAS#  111-76-2

*These ingredients not intentionally added.