

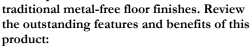
NCL INTRODUCES SUPER HIGH SOLIDS, ENVIRONMENTALLY RESPONSIBLE FLOOR FINISH FOR ADDED DURABILITY!

NCL introduces a breakthrough in floor care technology from our EARTH SENSE® program of Environmentally Responsible Products...



When choosing a green floor finish in the past, you may have had to compromise durability or high gloss.

Well, your need to compromise is over! NEXTTM is developed with unique technology that outperforms



- 25+% Ultra High solids formula saves time and labor with fewer coats
- Easy to apply, dries quickly, levels beautifully, no recoat attack
- Exceptional scuff, scratch and abrasion resistance minimizes maintenance required
- Environmentally Responsible, Low Odor Formula
- UL® Classified For Slip Resistance (pending)
- Free of Heavy Metals (such as zinc)

- Free of Harsh Solvents
- Contains Zero LVP Volatile Organic Compounds (VOC's)
- Contains No Skin Sensitizers
- Free of Carcinogens, Mutagens or Reproductive Toxins
- Free of Harmful Preservatives
- Free of nonylphenol ethoxylates

National Chemical Laboratories is focused on producing environmentally responsible formulations; However one thing that will never be compromised ... product performance! Green products can't just be "green"; they need to perform as well as traditional floor care cleaning and maintenance products.

NEXTTM is an ideal choice for moderate to heavy traffic areas such as:



- •Schools
- Universities
- Hospitals
- Nursing Homes
- Commercial Buildings
- Retail Centers
- Restaurants

NEXTTM Floor Sealer/Finish meets all standards for chemical, environmental and performance requirements as stated in the Green Seal "Industrial and Institutional Floor-Care Products" Standard (GS-40).

Learn more about this exciting new product at ISSA-INTERCLEAN—BOOTH #2471 or from our website: www.nclonline.com.

CONCRETE PROGRAM DEVELOPED FOR SIMPLE, EFFECTIVE MAINTENANCE

NCL has recently created a brochure explaining the use of our Stone Care SolutionsTM products for simple, efficient polishing of concrete surfaces.

This system can produce outstanding results, for interim maintenance of worn concrete. As many new and existing retail and commercial facilities are using concrete floors, this program can give you an answers as to how to keep these surfaces looking their best.



NCL APPLIES FOR SDSI PARTNERSHIP STATUS WITH THE EPA'S DESIGN FOR THE ENVIRONMENT PROGRAM

NCL has announced our intention to remove all bio-accumulative surfactant systems from all cleaning and maintenance chemical formulations over the next 36 months. This announcement is made in conjunction with the company's petition for Partner Recognition Status with the U.S. EPA's Design for the Environment "Safer Detergents Stewardship Initiative". The company has made this petition with the anticipation of receiving this recognition later this year.

NCL President Harry Pollack commented, "Our application underscores our full commitment to provide green solutions for the industry with a positive human health profile".