



floorcare system

SanoVerde®



Recognized for Safer
Chemistry

SanoVerde® Floor Restorer Gel

SanoVerde® Floor Restorer Gel is a unique technology that provides the ultimate in floor appearance restoration, protection and safety. **SanoVerde® Floor Restorer Gel** is especially designed to clean and restore the appearance of **SanoVerde® Floor Finish**. This product effectively removes soil, repairs finish and polishes the floor to a better than original shine. Use **SanoVerde® Floor Restorer Gel** as part of the **SanoVerde®** no-strip program to keep floors looking new. Use with the companion products, **SanoVerde® Floor Cleaner** and **SanoVerde® Deep Scrub & Stripper**, to maintain a safe, clean, new gloss floor surface.

How to use:

1. Sweep floor with an untreated dust mop or micro-fiber pad to remove loose dirt.
2. Apply 4 nickel diameter size drops of **SanoVerde® Floor Restorer Gel** onto the floor in a circular pattern.
3. Use a high speed buffing pad and burnishing equipment.
4. Center the buffing pad over the drops and burnish the floor over a 30-40 square foot area.
5. Repeat step 2 until entire floor is burnished with **SanoVerde® Floor Restorer Gel**.

Specifications

Appearance.....	Translucent paste
Odor.....	Mild
Biodegradability.....	Complete
Phosphates.....	None
Green Certified.....	Yes
pH.....	7.0
Flash Point.....	>212°F

Packaged in 6/1 pints bottles

SanoVerde® is a Spanish phrase meaning *Healthy & Green*. This philosophy of "Healthy & Green" guides our choice of ingredients, our formulations, and how best to apply **SanoVerde®** products in safe and sustainable manner.

SanoVerde® Floorcare System is offered under the e-clean products division of The Bullen Companies, Folcroft, PA 19032
Phone 610-534-8900 • Fax 610--534-8912 • www.e-cleanproducts.com

MATERIAL SAFETY DATA SHEET

(Prepared According to 29 CFR 1910.1200)

SECTION 1 - PRODUCT IDENTIFICATION			
Trade Name SANOVERDE FLOOR RESTORER GEL		Product Type DfE Floor cleaner & polishing compound	
SECTION 2 - HAZARDOUS INGREDIENTS			
CHEMICAL NAME/COMMON NAME	CAS NO.	PERCENT(optional)	TLV(Source)
Other ingredients in this product are : <input type="checkbox"/> Less than 1% by weight or less than 0.1% for carcinogens <input checked="" type="checkbox"/> Not hazardous <input checked="" type="checkbox"/> Declared to be Trade Secret			
SECTION 3 - PHYSICAL DATA			
Boiling point(°F.) > 212	Specific Gravity(H ₂ O=1.0) (± 0.005) 1.000	pH (± 0.5) 7.0	
Vapor Pressure(mm Hg) Unknown	Vapor Density(Air=1) Unknown		
Solubility in water <input checked="" type="checkbox"/> Complete <input type="checkbox"/> Insoluble <input type="checkbox"/> Emulsifiable (or Dispersible) <input type="checkbox"/> Slight (or Partial)			
Evaporation Rate(vs. H ₂ O) <input type="checkbox"/> Faster <input checked="" type="checkbox"/> Slower <input type="checkbox"/> About the Same			
Appearance and Odor Translucent white paste			
SECTION 4 - FIRE AND EXPLOSION HAZARD DATA			
Flash Point(T.C.C.) °F. <input checked="" type="checkbox"/> None to Boiling	Flammable Limits Upper Unknown	Lower Unknown	
Extinguishing Media CO ₂ , drv chemical, foam, water sprav.			
Special Firefighting Procedures Do not enter confined fire-spaces without protective clothing and self-contained air supplv.			
Unusual Fire and Explosion Hazards None known.			
SECTION 5 - REACTIVITY DATA			
Stability Stable	Incompatibility Strong oxidizers		
Hazardous Decomposition Products Carbon monoxide and other unidentified organic gases may occur during incomplete combustion.			
SECTION 6 - HEALTH HAZARDS			
Primary Routes of Exposure <input checked="" type="checkbox"/> Eye <input checked="" type="checkbox"/> Skin <input checked="" type="checkbox"/> Oral <input type="checkbox"/> Inhalation <input type="checkbox"/> Other			
Signs and Symptoms Prolonged or repeated contact of concentrated product with eyes will cause irritation and reddening. May cause skin irritation with certain individuals. Ingestion of this product may cause exposed person to vomit and may result in some diarrhea. (Acute)			
Signs and Symptoms of Overexposure(Chronic)None known			
Medical Conditions Aggravated by Overexposure None known	Carcinogen/Suspect Carcinogen Ingredients <input type="checkbox"/> NTP <input type="checkbox"/> OSHA <input type="checkbox"/> IARC <input checked="" type="checkbox"/> NONE		
SECTION 7 - EMERGENCY AND FIRST AID PROCEDURES			
Eyes	Flush immediately with water for at least 15 minutes. If persistent irritation occurs, call a physician.		
Skin	Not applicable		
Ingestion	Drink large quantities of milk or water. Call a phvsician.		
Inhalation	Not applicable		
SECTION 8 - SPECIAL PROTECTION INFORMATION			
Respiratory Protection	Not needed under normal conditions of use.		
Ventilation Requirements <input type="checkbox"/> Local Exhaust <input type="checkbox"/> Mechanical <input checked="" type="checkbox"/> Room Ventilation Is Adequate			
Protective Gloves Not required.	Eye Protection	Other Protective Clothing Not required for normal use	
SECTION 9 - SPILL OR LEAK PROCEDURES			
Steps to be Taken if Released or Spilled	Dilute with much water and flush to drain.		
Waste Disposal Methods	Dispose of in accordance with applicable Federal, State and Local ordinances.		
SECTION 10 - STORAGE AND HANDLING INFORMATION			
Precautions to be Taken Do not get in eyes. in Handling and Storage			

The health hazards given on the Material Safety Data Sheet apply to this product in its concentrated form (as supplied) and may differ significantly at use dilution. The signs and symptoms of over exposure apply only to negligence in handling or misuse of the concentrated product and not to the routine exposure to the product, under normal conditions of use.