83

ULTRA LOW ODOR WAX STRIPPER

Ultra low odor, highly concentrated, wax and finish remover designed for the most challenging stripping jobs

PRODUCT DESCRIPTION

Sustainable Earth[®] Wax & Finish Remover[™] (SE83) is a highly concentrated, low odor, ammonia free, rapid response stripper that dissolves multiple coats of finish without the strong and unpleasant odor associated with conventional strippers. Sustainable Earth[®] Wax & Finish Remover[™] (SE83) rinses quickly without leaving residual alkali to interfere with finish application. Controlled field tests indicate Sustainable Earth[®] Wax & Finish Remover[™] (SE83) removes finishes and sealers as well as three top major national brand strippers without the nasty odors. Start using Sustainable Earth[®] Wax & Finish Remover[™] in your floor care program and notice how fast complaints change to compliments.

FEATURES

- Dilutes from 1:20 for heavy buildup conditions
- Formulated to be used in cold water
- Powerful formula removes the heaviest buildups
- Rapid penetration and liquefaction of finish
- Low foam characteristics
- Can also be used as a mop on and mop off stripper
- Leaves no alkali residues to interfere with sealer or finish application
- Meets Green Seal GS-40 Performance Requirements
- Meets SEGC 114 Sustainable Cleaning Product Design Standard

PACKAGE SIZES

Item #	Description	Size	Units per case
SEB8301	SE83 Wax and Finish Remover	Gallon	4
SEB8305	SE83 Wax and Finish Remover	Pail	1-5 GL PA
SEB8304HM	SE83 Wax and Finish Remover, Handy Mix™	Half Gallon	3



Sustainable Earth

COASTWIDE LABS · CORPORATE EXPRESS



Performance Data

Dilution Ratio 1:20			
Finish removal	Removal ease rating of excellent when removing SE80 Floor Finish and conventional finish measured by ASTM D 1792-82.		
Wetting	Shows uniform wetting of surface when applied		
Viscosity	Pours readily after 24 hours exposure to 40° F		
Deleterious effects	No discoloration or softening of VC tile when used as directed		
Freeze stability	Returns completely upon thaw		
Foam	Low Foaming to prevent foam buildup in recovery tanks		
Alkali residue	Alkali is minimal. No neutralization is required before applying finish		
Odor index	Nearly undetectable during use		



Ultra Low Odor Wax Stripper





About Sustainable Earth[®]

that perform and have a reduced effect on the environment and human health. Corporate Express believes that a sustainable community should use adequate resources are available for future gen-



Physical Data

Physical Form: Clear and colorless liquid

Odor: Pleasant

pH at 1:20 dilution: 11.7

Foam Level: Low

Shelf Life: 2 years in unopened

original container

Dilution Ratio: 1:20 for heavy buildups



Usage Information

- 1. Mix product with cold water and test in small area to verify compatibility with floor surface before applying generally.
- 2. Dilute this product as directed. Stronger dilutions do not improve performance.
- 3. Do not use on wood floors or painted surfaces.
- 4. Test before attempting to strip linoleum, rubber or asphalt tile. Wax removers can cause damage to these types of surfaces. Always test before proceeding.
- 5. Immediately wipe away all splashes from baseboards, walls, fixtures or painted surfaces.

STRIPPING PROCEDURES:

1. Dust mop or sweep the floor to remove debris.

- 2. Mix 1 part SE83 to 20 parts of cold water or dispense directly from Sustainable Earth[®], Quick Mix[®] or Handy Mix[™] dispensers.
- 3. Apply liberally to floor surface. Be sure to keep the floor surface wet with the stripper solution for 5 to 10 minutes depending upon finish build ups.
- 4. Agitate using a mop or with floor machine or auto-scrubber fitted with an appropriate stripping pad.
- 5. Pick up the stripping solution and residue using a wet vacuum or auto-scrubber. Reapply stripping solution and agitate if needed.
- 6. Thoroughly rinse floor with cold water to remove left over residues from stripping.
- 7. Allow floor to dry and apply floor sealer and/or finish.

Certification Definitions



Current environmental and sustainable standards are based on a process that may take a long time to complete. For cleaning products not included in the current

environmental standards, Corporate Express has adopted the SEGC-114 Sustainable Cleaning Products Design Standard. This industry-leading proprietary standard raises the bar by examining each product's innovation and identifying packaging and product prerequisites, as well as outlining preferred product testing methods. The following chart details the Sustainable Earth[®] cleaning products' environmental certifications to date.



The U.S. Environmental Protection Agency's Design for the Environment (DfE) program seeks to promote the use of institutional cleaners and maintenance products with

improved environmental and human health character-istics. Products displaying the EPA DfE logo have been "Formulated in Partnership with EPA Design for the



Green Seal certification to GS-40 Environmental Standard is awarded only after rigorous evaluation, product testing and an extensive manufacturing process

audit and plant visits. Products earning the Green Seal for industrial and institutional cleaners based on thei reduced human and aquatic toxicity and reduced smog production potential.



All plastic containers used in packaging products display the Society of Plastics HDPE Industries' three sided triangular arrow to make recycling easier. The majority of our containers are readily recyclable and classified

as: 2:HDPE (High Density Polyethylene).

Order online: www.eway.com

Order by phone: 1.888.203.5101