

## STORM RINSE - Specifications

**VERT-2-GO STORM RINSE** prevents damage, wear and dulling to floors, finishes, matting and carpet by removing the white film left behind by ice melter chemicals. VERT-2-GO STORM RINSE helps remove slip and fall hazards from entranceways, lobbies, matting and carpeted surfaces. VERT-2-GO STORM RINSE improves your building's image and indoor air quality. VERT-2-GO STORM RINSE is mildly scented and compatible with all water-washable flooring surfaces.

### VERT-2-GO STORM RINSE DILUTIONS

METHOD	WATER	NUMBER OF PARTS	mL/L	%
Autoscrubber	Cold	1:80	12.5	1.2
Mop and bucket		1:30	32	3.2
Carpet Spotting/Pre-spray	Cold - Warm	1:30	32	3.2

### APPLICATION

#### Autoscrubber

If the surface is dry, dust mop or vacuum to remove dry soils. Properly dilute VERT-2-GO STORM RINSE into an autoscrubber. Apply generously to the floor using a soft brush to help break up residues. For improved performance, allow to dwell of 1-3 minutes. Pick-up the solution.

#### Mop and Bucket

If the surface is dry, dust mop or vacuum to remove dry soils. Properly dilute VERT-2-GO STORM RINSE into a mop bucket. Soak the mop and apply generously to the floor. Work the mop over the floor to help break up residues. Wring out the mop and use it to pick up the liquid from the floor. Repeat every 1 m<sup>2</sup> for maximum pick up of ice melter residue. Flip mop frequently. When possible use separate bucket and wringer to collect liquid from the floor. Replace solution every 15 to 30 m<sup>2</sup>.

#### Carpet/matting

If the carpet is dry, thoroughly vacuum surface. Dilute VERT-2-GO STORM RINSE and soak the encrusted carpet using a pump sprayer. Allow solution to sit for 5 minutes and then flush with a carpet extractor using hot water only. Allow carpet time to air dry. Use only on synthetic carpets.

### WASTE DISPOSAL

Rinse empty containers with cold water and recycle packaging where facilities exist. Unwanted or unused product should be consigned to a registered waste disposal company for disposal.

### NOTE

All surfaces in direct contact with food must be rinsed thoroughly with potable water before reuse. Performance tests for the EcoLogo<sup>®</sup> certification performed at a concentration of 30 mL/L. The dilution was prepared with unheated tap water.

### FORMATS AND CODES

3 L 11-12605P-03 (Pro+Fil)  
4 L 11-12605-04

### PROPERTIES

Colour	Red
Odour	Citrus
Density	1.06 kg/L
pH	8.5
pH 1% dilution	6.3

### APPROVALS & CERTIFICATIONS



PRODUCT CERTIFIED FOR  
REDUCED ENVIRONMENTAL  
IMPACT. VIEW SPECIFIC  
ATTRIBUTES EVALUATED:  
[UL.COM/EL](http://UL.COM/EL).  
UL 2759.

### PRECAUTIONS

See Safety Data Sheet.