

D2.9

Freezer Cleaner

A breakthrough in freezer floor cleaning technology, effective in removing a wide range of soils from freezer floors at temperatures down to -20° F (-29° C).

Features & Benefits

- Provides methanol-free, non-flammable and biodegradable freezer floor cleaning technology
- Works at low temperatures down to -20° F (-29° C)
- Low temperature formula keeps freezer surfaces and floors clean without shutdown
- Cleans fast and easy without hard scrubbing

Applications

- Cleaning applications in sub-freezing environments
- Effective on a wide range of soils on freezer floors down to -20°F (-29° C)
- Clean animal fats, traffic soil and forklift tire marks in one application





Suma® Freeze D2.9

Use Instructions

- Remove all product from freezer. Sweep floor as necessary.
- Apply the cleaner undiluted to the surface to be cleaned. Mop, vacuum or squeegee the area.
- Collect the use solution
- Allow the surface to thoroughly dry before returning product to the freezer
- A potable water rinse is not required if the solution and solubilized soil are effectively removed by wiping and wet vacuuming. This product is suitable for use in automatic scrubbing equipment.

Suma® Freeze D2.9
NSF, Kosher
Light blue, liquid
11.5
Solvent
1 Year

Product	Pack size	Dilution	Product code	
Suma® Freeze D2.9	4 x 1 gal. / 3.78 L Containers	Ready-to-use	948030	+

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate. Please refer to the Diversey HazMat Library, only available through Internet Explorer, http://naextranet.diversey.com/dot/, for up-to-date shipping information.