



Neutralizer Conditioner/ Odor Counteractant

Neutralizer Conditioner/Odor Counteractant is an alkalinity neutralizer in convenient D.I.B.S.® Drop-In Bucket System packets for use after stripping floor finishes.

Features & Benefits

- Removes salt residue from windows exposed to sea spray and from floors with deposits left by some ice melters
- Helps eliminate dulling, discoloring and hazing so finishes look better, shine brighter and last longer
- Conditions surface for improved adhesion of new floor finishes
- Convenient D.I.B.S.® packaging
- Excellent as a rinse for mop heads and floor pads

Applications

- Use for floor conditioning and neutralizing before applying finish
- Effective at counteracting urine odors on hard floors, grout and carpeting
- Suitable for use in non-food processing areas





Neutralizer Conditioner/ Odor Counteractant

Use Instructions

- Where appropriate, remove stripping or cleaning solution
- Add one packet to 3 gal. (11 L) of warm or hot water and stir gently to form a uniform solution
- Apply solution with mop, sponge or cloth
- On floors to be sealed or finished, first pick up solution with mop or wet vac, then let air dry. For other applications, allow surface to air dry.

| Technical data | Neutralizer Conditioner/ Odor Counteractant |
|----------------|---|
| Color/Form | Off-White, powder |
| pH | 6.5 |
| Scent | Odorless |
| Shelf Life | 2 Years |

| Product | Pack size | Dilution | Product code |
|---|----------------------------|----------|--|
| Neutralizer Conditioner/ Odor Counteractant | 2 Tubs / 90 (0.5 oz.) each | 1:768 | 917048  |

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.