

EP88 CAPRICE^{TM/MC}

Neutralizer and Salt Remover for Floors and Carpets

EP88 CAPRICE^{TM/MC} Neutralizer and Salt Remover for Floors and Carpets removes hard water deposits and neutralizes alkaline residue on synthetic and wool carpets.

Features & Benefits

- Effective removal of hard water deposits and neutralizes residue from previous cleanings
- Makes salt residue more soluble, meaning less passes to remove winter salt, leaving no tacky residue
- Versatile formula strong enough for advanced generation carpet fibers at low dilution, yet delicate enough for wool carpets at high dilution
- Slightly acidic product keeps extractor jets from clogging

Applications

- For use as a powerful rinse aid
- Safe to use on all colorfast carpets











Neutralizer and Salt Remover for Floors and Carpets

Use instructions

- 1. Apply carpet prespray according to use directions, depending on soil level.
- 2. For synthetic carpets dilute 1 oz EP88 CAPRICE with 1 gallon luke warm water (30 mL per 3.8 L) in extractor. Dilute 1 oz with 5 gallons (30 mL per 19 L) water for wool carpets (use cool water).
- 3. Thoroughly extract carpet.
- 4. Groom carpet with clean carpet rake or stiff synthetic broom and allow to dry.

NOTE: If being used for the first time, test for colorfastness in an inconspicuous area before use.

Technical data	EP88 CAPRICE ^{™/MC} Neutralizer and Salt Remover for Floors and Carpets	
Certifications	WoolSafe	
Color/Form	Clear	
Scent	Fruity	
рН	3.19	
Shelf Life	2 Years	

F	Product	Pack size	Dilution	Product code	
C	EP88 CAPRICE ^{TM/MC} Neutralizer and Salt Remover for Floors and Carpets	4 x 1 gal. / 3.78 L Containers	1:128, 1:640	101106803	1+1

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.

