

NEUTRALIZER- CONDITIONER

Use as a rinse water additive after floors have been cleaned or stripped to neutralize any alkaline residue. This is an essential step when preparing floors for sealing and refinishing. Helps to eliminate dulling, discolouring and hazing so finishes shine brighter, look better and last longer. Effective at counteracting urine odors on hard floors, grout and carpeting. Also, it is helpful in removing salt residue deposits left by some ice melters on floors and carpets. Makes an excellent rinse for mop heads and floor pads.

*Environmentally Safe... Biodegradable & Phosphate Free
Conditions... floors for more effective sealing and finishing
Eliminates... "TRACK-IN" marks caused by some ice melters*

FEATURES

- Premeasured Water-Soluble Pouch – combines proportioning accuracy, with ultimate simplicity. Provides convenient, cost effective solutions. No dispensing device required.
- Neutralizes and removes alkaline residue after floor stripping. Then conditions the floor for more effective sealing and finishing.
- Neutralizes odors on floors as well as carpeting.

USAGE

- To Neutralize floors after stripping – mix one ½ oz pouch with 3 gallons of warm water. Apply to floor, vacuum or mop up excess and allow to air dry.
- To Neutralize urine odors on hard floors – mix as above and mop on affected area. Allow to air dry.
- To Neutralize urine odors on carpeting – mix as above, pouring solution into spray bottle. Spray affected area and allow to air dry and then vacuum.
- To Eliminate "track-in" caused by ice melters on hard floors – mix as above, apply solution with mop to affected area. Rinse and vacuum or mop up excess, then allow to air dry.
- To Eliminate "track-in" caused by ice melters on carpeting – mix one ½ oz. pouch with 6 gallons of warm water or cool water. Apply solution to carpeting (using a carpet / upholstery cleaner) on first pass then extract on next pass.

ENVIRONMENTAL

- Contains Bio-Based Ingredients
- Biodegradable and Phosphate Free
- Cartons are recyclable
- Water soluble film is biodegradable



PHYSICAL and CHEMICAL PROPERTIES

COLOR:	White	PHYSICAL STATE:	Granular Powder
pH:	1% Solution: 5.0 - 6.0	ODOR:	Odorless
WATER SOLUBILITY:	Complete	STABILITY:	Stable

PRECAUTIONS

- Keep out of reach of children
- DO NOT handle pouches with wet hands
- Keep container tightly sealed and stored in a cool, dry place
- 24HR Emergency Response Number 1-800-255-3924

STATUS

TDG Classification: Not regulated by TDG

PRODUCT CODE and PACKAGING

#132-15-150 1 carton x 150 x ½ oz water soluble pouches

For further information please see Safety Data Sheet

Visit our website
www.meterpak.com
For general information
and product line

• E F F E C T I V E P E R F O R M A N C E • S A V E S S T O R A G E S P A C E • R E D U C E D P A C K A G I N G •

• E A S Y - T O - U S E • D I S P E N S E R S N O T R E Q U I R E D • M A N Y D I F F E R E N T P R O D U C T S A V A I L A B L E •