



Technical Data Sheet

ChemTools ESD Floor Neutraliser

Description:

ChemTools Anti Static Floor Neutraliser is a “low foam” neutraliser for floors. It is a slightly viscous, white, opaque liquid with slight hint of herbal fragrance. ChemTools Floor Neutraliser has a neutral pH of 7 ± 0.5 , and is a **concentrated liquid** that will require dilution to required strength to suit the application. ChemTools Floor Neutraliser will improve coating/resealing process by remove residual alkalinity that may be present from stripping and affect coat bonding

Function:

ChemTools Anti Static Floor Neutraliser is part of the “ChemTools Anti Static Floor Care System” consisting of (in sequence of application):

- ChemTools Anti Static Floor Stripper
- ChemTools Anti Static Floor Neutraliser & Cleaner
- ChemTools Anti Static Floor Coating
- ChemTools Anti Static Floor Treatment & Maintenance

ChemTools Anti static Floor Neutraliser has a unique neutral pH emulsification system that has been developed to work in conjunction with ChemTools Floor Stripper and Sealer. It actually neutralises destructive alkalinity as you damp mop or auto scrub (Normally acidic products are required to achieve this alkali neutralisation).

Features:

- unique neutral pH 7 ± 0.5
- Brilliant new additive neutralises alkalinity after stripping yet is neutral itself
- Can be mopped, or scrubbed
- Concentrated – reduces shipping costs
- Developed specifically for neutralising & cleaning prior to glazing/coating at between 1000 to 2000 rpm, yet can be used to clean all surfaces.
- Can be applied via mop or automatic equipment.
- Low foam formulation ideal for automatic scrubbers.

Application:

After Stripping

Adding 100ml ChemTools Anti Static Floor Neutraliser to your clean water rinse helps to suspend stripped polish residues and neutralises high pH stripper residues. Generally only one rinse is required to prepare the floor for recoating

- Mopping neutraliser over previously *highly polished & stripped soiled* floors - 1 cup to wringer bucket (1:40)
- Mopping neutraliser over *average soiled* floors - ½ cup to wringer bucket (1:80)



Technical Data Sheet

- Auto scrubbing; we recommend the least aggressive pad that cleans the level of soil you are experiencing.
On vinyl - we recommended the white, coral or red pads,
On terrazzo - you may only require white or coral pads.
Dilution - Normal soil 1:120 (500ml per 60 L tank)
- Light soil 1:160 (400ml per 60 L tank)

Safety:

- If product enters eyes – flush with copious amounts of water for at least 10 minutes - if problem still persists, seek medical assistance.
- If the material comes into contact with the skin, the affected area should be washed with soap and water.
- Spillage of the material should be mopped up with sand or sawdust.
- Dispose of waste material in accordance to local or national regulations.
- Dispose of empty can in recycle facilities.
- Clean equipment in accordance to equipment manufacturers instructions
- Wash Hands with soap and water after use.

Storage:

Store in a cool, dry place, out of the reach of children, in original containers, at a room temperature between 5°C to 30°C. Please do not return any used material to its original container.

Disposal:

All products should be disposed of in accordance with local regulations.

PRECAUTIONS: This product and the auxiliary materials normally combined with it are capable of producing adverse health effects ranging from minor skin irritation to serious systemic effects. None of these materials should be used, stored, or transported until the handling precautions and recommendations as stated in the Material Safety Data Sheets (MSDS) for this and all other products being used are understood by all persons who will work with the material.
Warranty: All products purchased from or supplied by ChemTools are subject to terms and conditions set out in the contract. ChemTools warrants only that its product will meet those specifications designated as such herein or in other publications. All other information supplied by ChemTools is considered accurate but are furnished upon the express condition the customer shall make its own assessment to determine the product's suitability for a particular purpose. ChemTools makes no other warranty, either express or implied, including those regarding such other information, the data upon which the same is based, or the results to be obtained from the use thereof; that any product shall be merchantable or fit for any particular purpose; or that the use of such other information or product will not infringe any patent.