

Technical Data Sheet



Whiteboard Cleaners – CC80A, CC800.3

Ensuring a good writing surface is essential for enhancing the performance of any dry-erase ink. Many cleaners are made with aggressive solvents that can damage the board surface and result in staining. Our CC800.3 cleaner not only cleans the board but leaves a conditioning film of release agents to make subsequent erasure easier. CC80A is fully water miscible, and once diluted will remove stains and dirt from whiteboards with ease.

We supply whiteboard cleaners CC80A and CC800.3 as non-flammable concentrates. This reduces shipping costs and allows for easy dilution. We also supply CC800.3 pre-diluted, if required.

● Instructions for Use

CC800.3

Add 95 parts of a suitable solvent (such as iso-propanol or denatured ethanol) to 5 parts of CC800.3 to make up the finished product. Solvents with high boiling residues, such as white spirits, should be avoided.

CC80A

Add 70 parts of water to 30 parts of CC80A to make up the finished product.

The dilution of our concentrates should be performed under agitation. The mixture should be stirred continuously for at least 10 minutes to guarantee a uniform dispersion.

High purity solvents or clean water are recommended to avoid unwanted contaminants in your final product.

● Shelf Life

The shelf life of whiteboard cleaner concentrates is 12 months from receipt when stored in the original sealed containers.

Caution: For more information, please refer to the Material Safety Data Sheet.

✉ For further information please email lab@multichem.net

Disclaimer: It is your responsibility as the writing instrument manufacturer to establish the overall safety and fitness for purpose of the marker components incorporating our inks and to establish overall compliance to regulations and legislation related to the industry. All marker pen components should be thoroughly tested by you for compatibility with our inks. Multichem makes no guarantees (either express or implied) with respect to this technical data or our advice regarding component selection. Multichem will not accept any liability for any loss arising in connection with this technical data or the recommendations expressed within (other than that resulting from our gross negligence). Please contact your component suppliers for more specific advice regarding component suitability and selection. The information contained within this technical data sheet is not exhaustive and you should verify the performance of your final product.