

CERTIFICATE OF QUALITY

The writing surface of this board is enamel steel, a premium quality product guaranteed for years of trouble free use. This is a product with unique properties like easy to maintain, the surface is non-porous, Impact and scratch resistant, resistant to most of chemical & acids, is everlasting and have indefinite span of life.

Enamel steel has a high impact resistance, but can be damaged if struck with a hard object. This sort of damage is impossible to repair. Enamel steel is scratch resistance too. However scraping with a metal object may leave friction traces, which can be removed with a wet or dry scouring product. Enamel steel is the indissoluble combination of high quality steel and vitreous enamel. In a continuous process steel is uncoiled and cleaned to almost clinical conditions in order to be providing with a layer of enamel on both sides. After that a complete fusion between the two materials comes into being by firing at a very high temperature. Then a second layer determining color, gloss and many properties is fused to the former. The board should be firmly supported by at least four fixing clumps for normal sizes and six for bigger sizes.

USE & MAINTENANCE

1. White board: Carefully remove the protective wrapping, and rub well with a damp cotton cloth or absorbent paper in order to remove all traces of glue, than allow it to dry. Enamelsteel whiteboard can be cleaned with household products but use of detergents is not advisable. Tests reveal that soap residue often leaves a film on the surface which is difficult to erase. If this appears to be the kind of residue present cleaning has to be done with like warm water to which a spoonful of ammonia per liter of water has been added. Drying with clean cloth or filter paper is recommended in such cases.

2. Writing & Erasing: Erase with magnetic eraser, damp cotton cloth or absorbent paper. If the board is used extensively it is advisable to clean the surface daily with a damp cotton cloth or absorbent paper to dry the board. Good quality dry markers should be used.

3. Self Adhesive Tape: This usually leaves traces of adhesive. Clean with solvent, then rinse with water and dry with absorbent paper or cotton cloth. While removing the protection tape, hold the board firmly, to avoid any kind of accident, due to failing of the board.

4. Writing cum Projection Board: This is a Matt finish surface and need to be cleaned more frequently with damp cotton cloth/alcohol based solvent to remove traces of writing and make the surface spotless for fresh use.

5. Chalkboard: Whole surface has to be 'chalked in', after removing the protective wrapping followed by thorough cleaning with water. Erasing should be done with a clean pad or sponge. Daily cleaning with water is recommended to keep the surface in prestige condition. Dustless chalks containing wax are not recommended.