

## General Information:

It is recommended to clean the surface before using the board for the first time in order to remove possible residues. For this thorough cleaning a conventional spirit (ethyl alcohol) can be used. Never use detergents such as washing-up liquids to clean the surface because they usually contain fatty substances for the skin. A greasy film can remain on the surface making it extremely difficult to clean the surface dryly then.

### Magnetic boards glossy (Marker Board)



Code: HP 8206 (white)



Code: HP 8208 (grey)

The glossy surfaces are designed to write on with board markers.

Writings of suitable board markers can be removed dryly. The quality of the board markers used has a decisive effect on the cleaning result.

#### General remarks on board markers:

Writings with suitable board markers can be removed dryly. However a cleaning without leaving any residues is generally not guaranteed. Depending on the quality of the used markers or surface finish slight residues can remain visible ("ghost images") which requires - depending on how intensively it is used - a thorough cleaning from time to time. For this thorough cleaning we recommend to use ethyl alcohol, the thinner V100 from EDDING or similar.

Experiences show that quality, age, operating time and storage of the board makers have an enormous impact on the cleaning result. The ratio of mixture of the board marker ink (3 components), being necessary for the dry cleaning, is only guaranteed if the board markers are horizontally stored. Therefore absolutely observe the storage directions of the manufacturers. In case problems still arise concerning the dry cleaning of the boards we recommend to thoroughly clean the surface first of all. Afterwards different types of board markers should be tested.

### Magnetic boards matt (Projection surfaces)



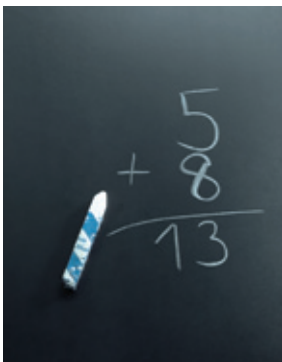
Code: HP 8217 (white)



Code: HP 8219 (grey)

The matt surfaces of the decors are especially developed as projection surfaces for overhead projectors or similar with the advantage of clearly reduced light reflections. However the surface can be cleaned by using corresponding cleaning agents (often a damped sponge is already sufficient).

### Magnetic boards (rough-matt) (green/black)



Code: HP 8205 (black)



Code: HP 8211 (green)

This surface is used to write on with chalk. If required the cleaning can be done with water and a sponge as it is common practise for school black boards.