REPO by **SORBES***

Anti-Slip MFC

Product Name: Anti-Slip MFC White Basic

Product Number: REP_MFC_20_0147

Product Name: Anti-Slip MFC Grey Sky

 $Product\ Number:\ REP_MFC_20_0115$

Product Name: Anti-Slip MFC Grey Light

Product Number: REP_MFC_20_0114



"Costs are the only thing that's slipping": Repo by Sorbes Anti-Slip MFC boards cost less than additional rubber mats or rubber-laminated boards. They are coated on one side with anti-slip facing; the other side is regular MFC.

Ideal for movable and mobile furniture parts

Wherever drawers, shelves and other storage areas need a non-slip surface:

- In private households and all other residential uses
- In bars, hotels and restaurants
- In private and commercial offices and workshops, where storage is required
- · In caravaning
- For mobile exhibition vehicles and stand elements.

All Repo by Sorbes characteristics are built in:

- Environmentally friendly
- Quality and packaging of the boards meet customer requirements
- Availability of various cut-sizes reduces waste material for our customers
- Durability and superior strength.

Décors

White Basic, Grey Sky, Grey Light

Thickness range

10 mm, 12 mm, 15 mm, 16 mm, 18 mm, 19 mm, 22 mm and 25 mm

Sizes

 $2750\,x\,1830\,mm$ as standard size and multiple cut-sizes available, meeting customer requirements

Formaldehyde class:

E1 EN 312:2003 / Density: 660-720 kg/m3, depending on thickness of boards

Chemical resistance properties

Chemical resistance tests according to UNE-EN 12720.

| Chemicals | Time | Result |
|------------------------|--------|--|
| Acetone | 10 min | No visible changes |
| Hydrochloric acid 2,4N | 20 min | No visible changes |
| Coffee | 1 hr | Slight change of gloss visible only at specific reflection angles, or no visible changes |
| Ethanol 96% | 10 min | Slight change of gloss visible only at specific reflection angles, or no visible changes |
| Olive oil | 1 hr | Slight change of gloss visible only at specific reflection angles, or no visible changes |
| Water | 1 hr | No visible changes |

Physical properties

| J F F | | | | |
|---------------------------------|---------------|--|--|--|
| Test | European norm | Result | | |
| Resistance to abrasion (cycles) | EN-438-2-6 | Same as standard melamine films | | |
| Scratch resistance | EN-438-2-1 | 0,8–1,5 N orientation only (depends upon conditions and substrate) | | |



www.sorbesgroup.com info@ee.sorbesgroup.com