

Product Description

myMEDIA 7700 Clearboard is an environmentally friendly, self-adhesive, transparent glossy whiteboard film made of polypropylene with a permanent adhesive. Designed for memo board production, it transforms any printed graphic into a writable, dry-erase surface, such as menu cards, rosters, maps, calendars, scoreboards, etc. Applied to color foils, colored boards are created, and in combination with myMEDIA 7684 FerroStick even magnetic multi-boards. The adhesion to smooth, flat surfaces is dry. You can write directly on the film with commercially available whiteboard markers, which can be wiped off dry as often as you like with suitable wipes without leaving any ghost writing behind. If unsuitable pens (e.g. permanent markers) are used, the film can be cleaned with alcohol or cleaning solvent, but this could impair the whiteboard functionality. The product is ideal for memo boards in doctors' offices, hospitals, schools, kindergartens, meeting rooms, seminar rooms, hotels, restaurants and many other areas.

Physical Characteristics

| | | |
|-------------------------|--|----------------------------------|
| Front material | Special polypropylene film, dry wipeable | |
| Thickness / Weight | 50 µm | |
| Colour / Finish | Highly transparent, glossy | |
| Adhesive | Solvent-free polyacrylate, transparent, permanent | |
| Liner | PE-coated kraft paper on one side, 85 g/m ² | |
| Durability | At least 2 years Indoor functioning memoboard function | |
| Application temperature | >= +5°C | |
| Temperature range | -30°C to +50°C | |
| Adhesion after 24h | 10 N/25 mm | FINAT FTM 1 (on stainless steel) |
| Dimensional stability | <= 0,2 mm shrinkage | FINAT FTM 14 |

Storage

| | |
|--------------------|---|
| Shelf life | Up to 1 year in unopened original packaging |
| Storage conditions | +18°C to +25°C and 50 - 55% relative humidity |
| Storage notice | Remove the roll from the printer after each use and store in the sealed original packaging. |

Printing Method

| | |
|-----------------|-----------------|
| Compatible inks | Not recommended |
|-----------------|-----------------|

Processing and converting

| | |
|----------------------|--|
| Recommended surfaces | Smooth, flat substrates The substrate must be dry and free of dust and grease. Plastic substrates must be completely outgassed so that no bubbles can form after bonding. |
| Application method | Dry application |
| Lamination | Not recommended |

Application

| | |
|-----------------|--|
| Unsuitable pens | If unsuitable pens are used (e.g. permanent markers), the film can be cleaned with alcohol or cleaning solvent, but this may impair the whiteboard function. |
|-----------------|--|

Advantages and features

- Transparent clearboard film
- For colored or printed memo boards
- Environmentally friendly polypropylene film
- No measurable shrinkage
- Suitable for standard whiteboard markers
- Dry wipeable
- No ghost writing
- Suitable for flat applications
- Indoor at least 2 years memoboard function
- For dry application

Applications

- Menu cards
- Rosters
- Maps
- Calendars
- Scoreboards
- Presentation walls
- Medical practices
- Hospitals
- Schools
- Nurseries
- Meeting rooms
- Seminar rooms
- Hotels
- Gastronomy
- Interior design

Important Notice

Information on physical and chemical characteristics is based upon tests, practical knowledge and experience. The values listed herein are typical values and are not for use in specifications. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Because of the variety of uses and applications, the purchasers should independently determine, prior to use, the suitability of this material to their specific use and carefully consider the suitability and performance of the product. The purchaser shall assume all risks for any use and application of the material. All specifications and technical data are subject to change without prior notice, errors and omissions expected. All warranty matters are regulated by our general terms and conditions.