

ChalkMate™

Specialty Film

ChalkMate™ is a 127µ (5 mil) durable PVC film with a traditional black chalkboard finish that can be written on with standard chalk or liquid chalk markers (requires water for removal). Available in two versions. One features ReTac® ultra removable adhesive technology for wall and other temporary applications whereas the other has a permanent pressure sensitive acrylic adhesive for fixture applications. Installs on most smooth surfaces. ChalkMate™ can be cut into custom shapes or designs for a specialized appearance. For optimal customization, UV printing is recommended. ChalkMate™ may also be compatible with other printers that utilize white ink. Rolls available up to 61 inches wide.

Typical Applications

- Ideal for teaching environments such as schools or daycare centers.
- Excellent option for writing menus or prices in delis, pubs and grocery stores.
- Popular for children’s playrooms.
- Great for capturing ideas or notes in meeting rooms.
- Effective tool for shopping mall promotions.

Recommended Printer Platforms

- Most UV printers
- May be compatible with other printers that utilize white ink

Physical Characteristics

Film	ChalkMate™ featuring ReTac®	ChalkMate™
Thickness	127µ (5 mil)	127µ (5 mil)
Adhesive	ReTac® ultra removable and repositionable adhesive 20.3µ (0.8 mil)	Permanent water-based acrylic 30.5µ (1.2 mil)
Release Liner	PE Coated White Fine Paper	PE Coated Kraft

Special Regulatory Information:

This product is formulated to be compliant with the California Proposition 65 regulation.

It contains no zinc, lead, cadmium, or other heavy metals.

This product is formulated to be phthalate-free.

IMPORTANT NOTE:

Information is intended only as a guide and is given without guarantees. Purchasers should independently determine, prior to use, the suitability of each material for their specific purpose. Follow the indications on the package, ask for the safety data sheets and always follow the indications contained therein.

Only the correct use of the product will allow satisfactory results. For this reason, Drytac is not responsible for improper use of the product, either by application or substrate applied to. Make certain that product is right for the desired use, and work according to the instructions given in our technical data sheets. If in doubt of the appropriate application methods or use, contact Drytac at one of the phone numbers listed below.