ReTac®

ChalkMate[®]

ReTac® ChalkMate® has a traditional black chalkboard finish that can be used with standard chalk or liquid chalk markers. It utilises ReTac® ultra removable adhesive technology to create impromptu chalkboard walls that are easy to apply, re-position and remove without surface damage. It can be installed on most smooth surfaces. A second version is available that features a permanent, pressure sensitive acrylic adhesive, making it ideal for fixture applications. Both versions can also be used to make unique, custom chalkboard decals from die cut shapes or designs.

- IDEAL FOR INDOOR CHALKBOARDS
- SUITABLE FOR SCHOOLS
- CAN BE EASILY REPOSITIONED & REMOVED

Product Code: CKM-R

125

Black Chalkboard PVC Black Matte



Printers that use white ink



Ultra removable and re-positionable adhesive



Widths up to 1524mm







USE STANDARD CHALK OR LIQUID CHALK MARKER

cken		6.20
tes		
nbos		
<u>ئە</u>		3.15
a Carte		21.45
	111	



APPLICATIONS

CHALK BOARDS

RETAIL NOTICE BOARDS

MENUS & PRICE LISTS



www.drytac.com

ReTac®

ChalkMate®

ReTac® ChalkMate® is a 125µ (5 mil) durable, printable monomeric PVC film with a traditional black chalkboard finish and ReTac® ultra removable adhesive. ReTac® ChalkMate® can be easily applied, re-positioned and removed without surface damage or loss of adhesion. It works well when creating chalkboard walls or making unique, custom chalkboard decals from die cut shapes or designs. Installs on most smooth surfaces.

- IDEAL FOR IN STORE PROMOTIONS
- SUITABLE FOR INTERIOR & EXTERIOR USE, PLEASE NOTE WEATHER CONDITIONS MAY AFFECT YOUR CHALK.
- RETAC® CHALKMATE® IS FIRE
 RATED, MAKING IT PERFECT FOR
 APPLICATIONS IN PUBLIC AREAS
 THAT REQUIRE COMPLIANCE WITH
 STRICT FIRE REGULATIONS, SUCH AS
 AIRPORTS, HOTELS AND HOSPITALS.

Please Note: Plasticizer migration from some PVC substrates could cause adhesive residue being left behind upon removal.

For more information, performance and warranty guide lines please contact your local Drytac office.

© 2025 Drytac Corporation. E&OE. All other trademarks are the property of their respective owners.

TECHNICAL SPECIFICATION

PRODUCT STRUCTURE

Film	Black Monomeric PVC	
Adhesive	ReTac [®] ultra removable and re-positionable adhesive	
Release Liner	143 gsm 2 Side PE Coated, 1 Side Solventless Siliconised Fine Paper	

PRODUCT CHARACTERISTICS

Film Thickness	5 mil (125µ)
Adhesive Layer	0.8 mil (20μ)
Film/Adhesive Ratio	5:0.8
UV Protection Factor	Not Applicable
Outdoor Durability	3 Years
Application Temperature	>41°F (5°C)
Service Temperature Range	-4°F to 203°F (-20°C to 95°C)
Fire Ratings	Class 0 (BS 476 - Part 6 & 7) Class 1 or A (ASTM E-84)
Shelf Life	2 years
Storage Conditions	59°F to 72°F (15°C to 22°C); 50 - 55% Relative Humidity



Europe

Filwood Road, Fishponds, Bristol, BS16 3RY, United Kingdom bristol@drytac.com Tel: +44 (0) 117 958 6500

Canada

30 Driver Road, Brampton, Ontario, L6T 5V2, Canada toronto@drytac.com

Tel: +1 800.353.2883

USA

5401 B Eubank Road Sandston, Virginia, 23150, USA

customerservice@drytac.com Tel: +1 800.280.6013