TECHNICAL PERFORMANCE OF EVERASE® SURFACES

Our specifically engineered dry erase composite surface provides excellent printability and erasability in an impervious formulation. Everase offers the best quality features of scratch, chemical, stain, heat, and wear resistance and remains unsurpassed when compared and contrasted with our competition.

FEATURES	PROPERTY	RESULT
WRITEABILITY	Use of any dry erase, fluorescent, semi-permanent, and permanent markers and crayons will not damage the Everase surface.	Better than comparable products
ERASABILITY	Dry erasability using Boone 30 day test method	5 lbs/3 rubs or better with all tested dry erase markers*
	Gloss at 60 degrees using BYK Gardner / Micro-TRI-Gloss Test Method	100%
VISIBILITY	Excellent contrast compared to chalkboards. Allows for multi-color presentations	Excellent
PRINTABILITY	Excellent marker pen printability and erasability	Better than comparable products
	Non-ghosting, non-yellowing product	
	Both permanent and dry erase markers can be used for permanent and temporary information but then cleaned easily	
DURABILITY	Scratch resistance using Hoffman Scratch Test	700
	Hardness - Pencil using ASTM D3363-74	7H
WEARABILITY	Abrasion resistance using Taber Abrasion / 500 g - CS-10 Wheel	500 cycles
	Wear resistance using BYK Gardner Sled	5000 cycles
STAIN RESISTANCE	NEMA LD3-2000 3-4 Stain Resistance Report	Coffee, Tea, Mustard, Black permanent marker, #2 Pencil, Wax Crayon, Lipstick: 0 (No effect)
CHEMICAL RESISTANCE	ASTM D-1308 Method B-24 Report	Glass Cleaner - No stain Rubbing alcohol - No stain MEK (Methyl Ethyl Ketone) - No stain



These lab results are provided as a service only. All products are sold upon condition that the purchaser shall make their own tests and judgments. No warranty of merchantability or fitness for any purpose is implied by these test results, neither does this constitute the seller's product specifications. Everase* is a Registered Trademark. *Test Method and Results are available upon request.