

RAMPART® and RAMPART Resolve™ Performance Test Results

MECHANICAL PROPERTIES—All tests were conducted on standard drywall, unless otherwise indicated.

TEST TYPE	TEST METHOD	RAMPART AND RAMPART RESOLVE RESULTS (Level 3 represents the highest performance level)	LEADING RIGID SHEET GOODS
Surface Abrasion	ASTM D4977	Level 3: When a wire brush abrader with 25 lbs of weight cycled back and forth for 50 cycles over the mounted material, the average abraded depth was .002"–.004", qualifying RAMPART and RAMPART Resolve as high-performing abuse-resistant products.	Level 3
Surface Indentation	ASTM D5420	Level 2: When a constant 8 lb weight was dropped on to the material with 72 in-lb of force, the resulting indentation depth was .075"078", qualifying RAMPART and RAMPART Resolve as mid-level abuse-resistant products.	Level 2
Hard Body Impact	ASTM C1629	Level 1: When a pendulum impactor was thrust against the material, it withstood the 50 ft-lb force minimum, qualifying RAMPART and RAMPART Resolve as abuseand impact-resistant products. (Ranks Level 3 on high impact gypsum board)	Level 1

FLAMMABILITY PROPERTIES

Fire Rating ASTM E84 (Adhered), NFPA 101: Life Safety Code® ASTM E84 (Adhered), NFPA 101: Life Safety Code® ASTM E84 (Adhered), NFPA 101: Life Safety Code® Flame Spread: 5; Smoke Developed: 40 RAMPART Resolve with polyester/cotton backing—Class A Flame Spread: 15; Smoke Developed: 55	N/A
---	-----

SURFACE PROPERTIES

Stain Resistance	ASTM D1308	Ballpoint pen, Betadine®, coffee, crayon, ketchup, lipstick, red wine, blood, vegetable oil	Coffee or ketchup may create a permanent stain.
Scuff Resistance	ASTM D1308	Rubber soles did not scuff with repeated effort	Requires normal cleaning.
Effect of Chemical Cleaning Agents	ASTM D543	No damaging effect when cleaned with: Ammonia, Atomic Degreaser, Benefect® Botanical Decon™ 30 Disinfectant, Bleach, CaviWipes™, Citrace®, EcoLab Peroxide Multi Surface Cleaner, EcoLab Quaternary Disinfectant, Fantastik®, Formula 409®, Hydrogen Peroxide, Lysol® All Purpose Cleaner, Oxivir® TB, PREempt™ RTU, PureGreen 24, Spic and Span®, or Virex® Tb.	No damaging effect when cleaned with: Ammonia, Bleach, or Peroxide. Tests for other cleaning agents N/A.
Bacteria Resistance	ASTM G22	No growth of Pseudomonas Aeruginosa after 21 days.	No growth after 21 days.
Fungal Resistance	ASTM G21	No growth of Aspergillus Brasiliensis, aureobasidium pullulans, chaetomium globosom, penicillium funiculosum or trichoderma virens after 28 days.	No growth after 28 days.

RAMPART and RAMPART Resolve are listed in the Mindful Materials database and have Health Product Declarations available.



