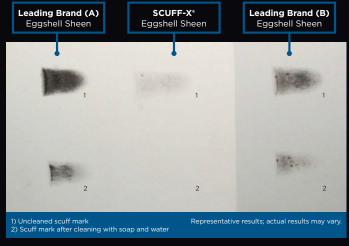
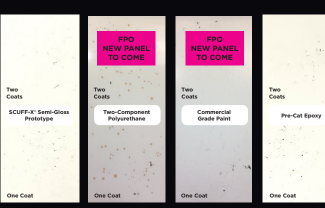
ULTRA SPEC® SCUFF-X® OUTPERFORMS THE COMPETITION

Our innovative, scuff-resistant technology delivers superior protection, scuff resistance and washability without damaging the paint, for ultimate long-term durability.



Our test results have shown that SCUFF-X delivers superior scuff resistance and washability as compared to leading competitive products designed for high-traffic areas.



Representative results; actual results may vary.

We tested SCUFF-X Semi-Gloss and its leading competitors for chip-resistance by dropping steel nuts on painted surfaces from varying heights. SCUFF-X consistently rated best in those blind tests.

CUTTING-EDGE PROTECTION AGAINST SCUFFS AND CHIPPING



Benjamin Moore, the leader in color and coatings technology, engineered SCUFF-X® interior latex paint, in four ultra-durable, high-performance sheens for high-traffic commercial environments. SCUFF-X matte, eggshell and satin sheens protect against scuffing on walls exposed to high traffic. SCUFF-X Semi-Gloss sheen with chip-resistant technology (CHIP-TECH*) protects against chipping on trim, baseboards, columns and other surfaces exposed to irregular impacts.



FINISH	CODE	VEHICLE TYPE	VOLUME SOLIDS	DRY TIME	COVERAGE (SQ. FT.)	voc	SPECIFICATIONS
Matte	0484	Proprietary Acrylic Copolymer	39 ± 2%	Touch: 1 hr. Re-coat: 2-3 hrs.	350-400	82	Qualifies for LEED® v4 and CHPS low emitting credit CDPH v1 Emission Certified
Eggshell	0485	Proprietary Acrylic Copolymer	40 ± 2%	Touch: 1 hr. Re-coat: 2-3 hrs.	350-400	88	Qualifies for LEED® v4 and CHPS low emitting credit CDPH v1 Emission Certified
Satin	0486	Proprietary Acrylic Copolymer	39 ± 2%	Touch: 1 hr. Re-coat: 2-3 hrs.	350- 400	86	Qualifies for LEED® v4 and CHPS low emitting credit CDPH v1 Emission Certified
Semi- Gloss	0487	Proprietary Acrylic Copolymer	38 ± 2%	Touch: 2 hr. Re-coat: 4 hrs.	350-400	29	Qualifies for LEED® v4 and CHPS low emitting credit CDPH v1 Emission Certified

Ultra Spec* SCUFF-X* Safety Data Sheets (SDS) and Technical Data Sheets (TDS) available at benjaminmoore.com.

KEY BENEFITS:

- Proprietary scuffresistant formula
- Proprietary CHIP-TECH* chip-resistant technology (Semi-Gloss only)
- High-performance coating
- Single-component
- Withstands repeated washing
- No mixing, measuring or limited pot life
- Quick-drying for fast job turnaround

KEY USES:

Hospitality venues

- Educational institutions
- Healthcare facilities
- Corporate establishments
- Retail environments



Benjamin Moore is a proud member of the U.S. Green Building Council, a nonprofit organization of building industry leaders working to make environmentally responsible, profitable, and healthy buildings.

Contact your Benjamin Moore® representative to learn more about Ultra Spec SCUFF-X interior latex paint—and the Benjamin Moore advantage. To find a representative in your area, visit benjaminmoore.com or call **1-866-708-9180**.



©2018 Benjamin Moore & Co. Benjamin Moore, Chip-Tech, Gennex, Scuff-X, the triangle "M" symbol, and Ultra Spec are registered trademarks licensed to Benjamin Moore & Co All other marks are the property of their respective owner. Printed in the USA. M2460080 12/18







EXTREME DURABILITY FOR HIGH-TRAFFIC COMMERCIAL AREAS



HOSPITALITY VENUES

In an industry defined by exceptional customer service, extended downtimes for painting—and constant touch-ups—are not an option. With its quick dry time formula, Ultra Spec® SCUFF-X® lets you paint high-traffic guest rooms, hallways, lobbies, stairwells and dining rooms with minimal disruption and rapid return to service. In busy hotels, restaurants and other hospitality venues where first impressions count, SCUFF-X will help you keep walls, windows, doors, and trim in pristine condition with minimal maintenance required.



EDUCATIONAL INSTITUTIONS

From dodgeball to dorm life, student activities can take a toll on primary, secondary and higher education learning spaces. Ultra Spec® SCUFF-X® lets you paint high-traffic corridors, lecture halls, gymnasiums, locker rooms and dormitories quickly and with minimal disruption to student learning. Four different sheens of SCUFF-X keep walls, windows, doors and trim looking freshly painted. Plus, its low-VOC formula qualifies for CHPS (Collaborative for High Performance Schools) low emitting credit.

HEALTHCARE FACILITIES

For environments where patient health is of primary concern, maintaining clean, unsoiled walls is vital. Ultra Spec® SCUFF-X® resists scuffing on walls, and its semi-gloss finish resists chipping on trim. The proprietary formula is low-VOC, making it an ideal choice for busy waiting areas, exam rooms and laboratories in hospitals, clinics, nursing homes and therapeutic facilities. Plus, SCUFF-X qualifies for LEED® v4 credit.

CORPORATE ESTABLISHMENTS

Time is money, so repeatedly maintaining corporate conference rooms, offices, lobbies and hallways can be especially costly. You can apply fast-drying Ultra Spec® SCUFF-X® in occupied spaces that can be quickly returned to service for minimal disruption to business. Its proprietary scuff-resistant formula will continue to protect against scuffs long after other paints have failed, potentially yielding lower maintenance costs over time and helping your bottom line.

RETAIL ENVIRONMENTS

When it comes to the customer experience, well-dressed mannequins may be as impactful as well-dressed walls, windows, doors and trim. Protect walls from unsightly scuffing—and trim from chipping—caused by racks, carts and hangers with Ultra Spec* SCUFF-X*, the high-performance coating that withstands the abuse caused by everyday people traffic. Plus, walls and trim wash clean with simple soap and water for minimal maintenance. SCUFF-X helps deliver the shopping experience customers deserve.

