

# **SCUFF-X**<sup>®</sup>

Unmatched Durability for High-Traffic Commercial Areas





#### Cutting-Edge Protection Against Scuffs and Chipping



Benjamin Moore, the leader in color and coatings technology, engineered Scuff-X<sup>®</sup> 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<sup>®</sup>) protects against chipping on trim, baseboards, columns and other surfaces exposed to irregular impacts.



#### Hospitality Venues

In an industry defined by exceptional customer service, extended downtimes for painting, and constant touch-ups are not always an option. With its quick dry time formula, Scuff-X<sup>®</sup> 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. Scuff-X<sup>®</sup> 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. Scuff-X<sup>®</sup> 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<sup>®</sup> v4 credit and it contains antimicrobial additives that inhibit the growth of mold and mildew on the surface of the paint film.



#### Corporate Establishments

Time is money, so repeatedly maintaining corporate conference rooms, offices, lobbies and hallways can be especially costly. You can apply fast-drying Scuff-X<sup>®</sup> 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 Scuff-X<sup>®</sup>, 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.



## Scuff-X<sup>®</sup> Outperforms the Competition

SAUE

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





Representative results; actual results may vary.

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.

Code	Finish	Vehicle Type	Volume Solids	Coverage <sup>1</sup>	Dry Time²	VOC Range	Specifications
N484	Matte	Proprietary Acrylic Copolymer	40.0% ± 2%	350-400 sq. ft.	Touch: 1 Hour Recoat: 2-3 Hours	< 50 g/L	Eligible for LEED® v4 and CHPS low emitting credit CDPH v1 Emission Certified
N485	Eggshell		41.0% ± 2%				
N486	Satin		40.0% ± 2%				
N487	Semi- Gloss		38.0% ± 2%		Touch: 2 Hours Recoat: 4 Hours		

SDSs and TDSs are available at benjaminmoore.com.

<sup>1</sup>Theoretical gallon coverage at recommended film thickness (sq. ft) <sup>2</sup>Dry time at 77°F (25°C) at 50% RH.

#### **Key Benefits:**

- Patented scuff resistant technology protects walls from the toughest scuff marks
- Patented Chip-Tech<sup>®</sup> technology to withstand the glancing blows and irregular hits (semi-gloss only)
- High-performance in a latex formula
- Single-component

   easy to apply
- Withstands repeated washing
- Low VOCs meets the most stringent VOC regulations
- Quick-drying for minimal disruption and fast job turnaround
- Available in thousands of Benjamin Moore<sup>®</sup> colors



©2023 Benjamin Moore & Co. Benjamin Moore, Chip-Tech, Scuff-X, and the triangle "M" symbol are registered trademarks licensed to Benjamin Moore & Co. All other marks are the property of their respective owner. Printed in the USA. M2455283 HRP 5/23

#### 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 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**.

