



Foster 40-20C[™] Mold Resistant Coating (40-20C)

Ultra-flexible, highly resilient coating! 10+ years of proven performance!

- Over ten years proven effectiveness resisting mold growth on its surface.
- Prevents the growth and spread of odor causing bacteria and mold on its surface
- Tough, flexible, crack resistant film is ideal for protecting HVAC duct liners
- Moisture and scrub resistant film also makes it ideal for use in institutional and industrial facilities (such as food and beverage processing plants, pharmaceutical plants, hospitals, etc.)
- 10-year limited warranty
- Contributes to LEED® 2009 EQ Credit 4.2

Photos: Ducts before and after (10 years)







AFTER 10 YEARS



Interior Defense[™] Mold Resistant Coating (40-50)

A tough, water-resistant coating for use in areas prone to mold growth.





- High-solids, low viscosity and low-odor formulation
- Use in high humidity areas prone to mold growth
- Apply to wood framing, drywall and other building materials found in wall cavities, crawl spaces, attics and other high humidity areas
- Contains EPA registered antimicrobial additives that protect its surface from the growth of odor causing bacteria, mold and mildew
- 5-year limited warranty
- Contributes to LEED® 2009 EQ Credit 4.2



Mold Remediation Selection Guide

						Applications ¹			
	Product	Substrates	Coverage (ft²/gal)²			HVAC Duct Systems	Water Damage Restoration	Industrial/Institutional Building Maintenance	New Construction
EPA Registered ³	Foster 40-20C [™] Mold Resistant Coating Color: White	Wall cavities, ceilings, OSB, drywall, wood and metal studs, pipes and interior/ exterior HVAC systems	80	Υ	Υ	Best	Best	Best	
	Foster 40-30C [™] Mold Resistant Coating Color: Black	Fiberglass duct liners, duct board insulation and galvanized metal	100	Y	Y	Best			
	Foster® 40-80 Disinfectant and Cleaner Color: Light Green	Disinfects hard non- porous surfaces and cleans semi-porous and porous surfaces	NA.	NA	Y	Hard surfaces only	Best	Good	Best
Non-EPA Registered	Eclipse™ Coating (40-11) Color: Black	Faced and unfaced duct liner, new and aged duct liner, fiberglass duct board	150	Y	Y	Good			
	Interior Defense™ Mold Resistant Coating (Foster 40-50) Color: White	Wood framing, OSB, floor joists, drywall, wood and metal studs, masonry, and other building materials	300	Y	Y		Good		Good
	Sheer Defense™ Mold Resistant Clear Sealer (Foster 40-51) Color: Clear	Wood framing, OSB, floor joists, drywall, wood and metal studs, masonry, and other building materials	300	Y	Y		Best (if clear coat is desired)	Good	Good
	Foster 40-60™ Drip Pan Coating Color: Gray	Metal drip pans	40	Y	Y	Drip pans only			
	Proactive Defense™ Mold Resistant Sealer (Foster 42-42) Color: Red	Trusses, studs, wall board, plywood, sheathing and other framing and construction materials, including cement block and plaster	300	Y	Y				Best

- I Best choices are based on physical properties and application rates of coatings.
- 2 Coverage rates shown are for most common substrates. See product data sheet or label for recommended coverage rates as it pertains to other materials.
- 3 Always follow directions for use on label with any disinfectant product
- 4 Use Foster 40-30C to match black duct liner insulations

The information provided herein has been prepared in good faith on the basis of information available at the time of publication. Because of variations that take place during production in normal working and environmental conditions, H.B. Fuller Construction Products Inc. cannot be responsible for the consequence of variations in such conditions or for unforeseen conditions.

Foster, Interior Defense, Sheer Defense, 40-20C, 40-50, 40-51, 40-80, CP-211 and CP-240 are trademarks of H.B. Fuller Construction Products Inc.

Printed in USA ©2017 H.B. Fuller Construction Products Inc. Form # BR FIAQZFOLD-CAN R0517-20



H.B. Fuller Construction Products Inc. 1105 South Frontenac Street / Aurora, IL 60504 Phone 800.832.9002 / Fax 800.952.2368 fosterproducts.com

Foster[™] 40-80 HVAC and Wall Disinfectant

- The first step in mold and mildew clean-up
- Effective against mold, mildew, odor-causing bacteria, and viral contaminants
- Deodorizes by killing micro-organisms that cause offensive odors caused by flooding or smoke from fires
- Ideal for water damage restoration projects in residential, commercial, institutional and industrial spaces
- Ready-to-use

NOTE: Do not use on duct liner insulation

DIN: 02245840



Asbestos Abatement Products

Chil-Bridge[™] Encasement/Encapsulant (CP-211)

- Water-based coating used to isolate asbestos containing materials.
- Effectively bridges, encases, and seals friable asbestos fibers.
- Can be used in both indoor and outdoor applications.
- Dries to a durable, tough, pliable film that prevents damage due to mechanical abuse in removal efforts.



Sheer Defense[™] Mold Resistant Clear Sealer (40-51)

- Dries clear ideal when underlying substrates need to remain visible
- Water resistant finish is flexible and crack resistant
- Formulated with EPA registered additives to provide protection against mold and mildew growth on it's surface
- Apply to wood framing, drywall and building materials found in wall cavities, crawl spaces, and other places prone to mold growth
- 5-year limited warranty
- Contributes to LEED® 2009 EQ Credit 4.2



Chil-Lock[™] Asbestos Removal Sealer (CP-240)

- Acts as both a removal agent as well as a post-removal sealer.
- As a sealer, it mists, locks down, and seals free asbestos fibers preventing them from becoming airborne.
- Water-based formula contains no harmful solvents.
- Quick and easy application with no objectionable odors.

