

THE SMARTEST SOLUTION IN MOLD RESISTANT COATINGS.

The best just got better. New and improved IAQ 6000 is a sustainable, white/tintable mold resistant coating containing a fungistatic agent to resist mold growth on the dry coating surface. IAQ 6000 is preferred by restoration professionals and has received the highest scores possible in both ASTM G-21 and ASTM D-3273 mold resistance testing by independent laboratories.

SUPERIOR MOLD INHIBITION ON THE DRY COATING SURFACE

EXCEPTIONAL HIDE WITH ONE COAT COVERAGE

SUSTAINABLE ACTIVE INGREDIENT

ULTRA LOW VOC*

* 1.7 g/L (calculated as per EPA) / 6 g/L (calculated as per SCAQMD)



NEW 8360-5 IAO6000 5 GALLON

- Yields better results with 1 coat than competing products achieve with 2 coats
- Proprietary and sustainable new zinc complex active ingredient
- Ideal for AIA/CSI 02 87 13 or 02 85 00 Mold Remediation
- For use on wood, plaster, wallboard, sheetrock, concrete, masonry, and primed metal
- Exceeds requirements of IICRC S520 for fire testing, permeability, VOCs, and resistance against mold regrowth
- 10 Year Warranty

SAVE MONEY!

Twice The Coverage = Half the Labor.

IAQ 6000 contains a more effective mold resisting active ingredient and more solids per volume than competing products. **One coat** of IAQ 6000 hides much better and is more effective against mold than two coats of the leading competitor.

COST/COVERAGE COMPARISON		FIBERLOCK IAQ 6000	LEADING BRAND
1st Coat	LABOR	\$0.50 / Sq.ft.	\$0.50 / Sq.ft.
	COATING	\$0.26 / Sq.ft.	\$0.17 / Sq.ft.
		\$0.76 / Sq.ft.	\$0.67 / Sq.ft.
2nd	LABOR		\$0.50 / Sq.ft.
Coat	COATING		\$0.17 / Sq.ft.
			\$0.67 / Sq.ft.
	TOTAL	\$0.76 / Sq.ft.	\$1.34 / Sq.ft.

IAQ SAVINGS: 43% / Sq.ft.

Labor is the most expensive part of restoration projects. IAQ 6000 acheives superior performance in a single coat saving in excess of 23% in material cost per square foot, with a 50% reduction in labor.



IAQ 6000 may cost more up front, but it can help avoid costly call backs. The use of lower quality coatings that fail to prevent bacterial re-growth can lead to a complete tear out/reconstruction incurring massive labor and material expenses.

For additional information and for technical and safety data sheets, please visit www.Fiberlock.com







