



# XIM Tile DOC<sup>®</sup> Product Comparison



	<b>Tile DOC<sup>®</sup> Aerosol</b>	<b>Tile DOC<sup>®</sup> Kit</b>	<b>Comments</b>
Product Type	One Component Aerosol 	Two Component Epoxy 	
Ease of Use	Shake Until Ball Rattles and Spray  Consumer Easy <b>BEST</b>	Mix Part A and Part B Together – then spray with HVLP Sprayer or brush on with fine tip bristle brush <b>VERY GOOD</b>	
Flow out and smooth appearance	<b>EXCELLENT</b>	<b>VERY GOOD</b> When sprayed	
Durability	Holds up to Hot / Soapy Water – Exceed ASTM Tests. <b>VERY GOOD</b>	Holds up to Hot / Soapy Water – Exceed ASTM Tests. <b>BEST</b>	Best products on the Market based on Independent Testing.**
Hardness Rating 1-10 10 = Best	Rating = 9 <b>VERY GOOD</b>	Rating = 10 <b>BEST</b>	
Hardness Rating in Hot water Rating 1-10 10 = Best	Rating = 8 <b>VERY GOOD</b>	Rating = 10 <b>BEST</b>	Other one-component Products soften in Hot Water to a Rating of 2-3
Color / Gloss	White / Glossy	White / Glossy	Other one –component Products will turn yellow or brown in hot water
Whiteness Retention	<b>BEST</b>	<b>VERY GOOD</b>	
Tintability	<b>NO</b> – White only	<b>YES</b> – with universal tint colors to pastel shades	
Need to mask surrounding areas	<b>YES</b>	<b>YES</b>	
Need for good ventilation	<b>YES</b>	<b>YES</b>	
Respirator Recommended	<b>YES</b>	<b>YES</b>	
Dry to Touch Time to Second Coat Cured to Use ( <b>Hot water</b> )	5 minutes 10-20 minutes 72 hours	2 hours 1 hour 72 hours	
Touch-up nicks and problem areas	<b>BEST</b> Very Easy to do	<b>GOOD</b> Must Remix the two components first	

\*\* **DL Laboratories**, Accredited by National Voluntary Laboratory Accreditation Program Lab Code 100252. Accepted by Canadian General Standards Board – No. 76005 – ISO/EC 25 Approved