



## ADHESION TESTING FX Australia “FX Get Metal”

**Product:** FX Get Metal

**Shade:** 1Z022 Royal Wolf White

**Tint Date:** 14/04/2014

**Application Date:** 17/05/2014

**Testing Date:** 27/05/2014



**Substrate:** Cortex Steel/ Hempadur 17360/ Hempadur 15300/ Hempatex 56430 as per original finish on a Chinese manufactured shipping container for Royal Wolf Trading Australia.

**Surface Preparation:** Area was not abraded, only cleaned with fresh water and dried prior to application, to replicate real world preparation by container yards.





## ADHESION TESTING FX Australia “FX Get Metal”

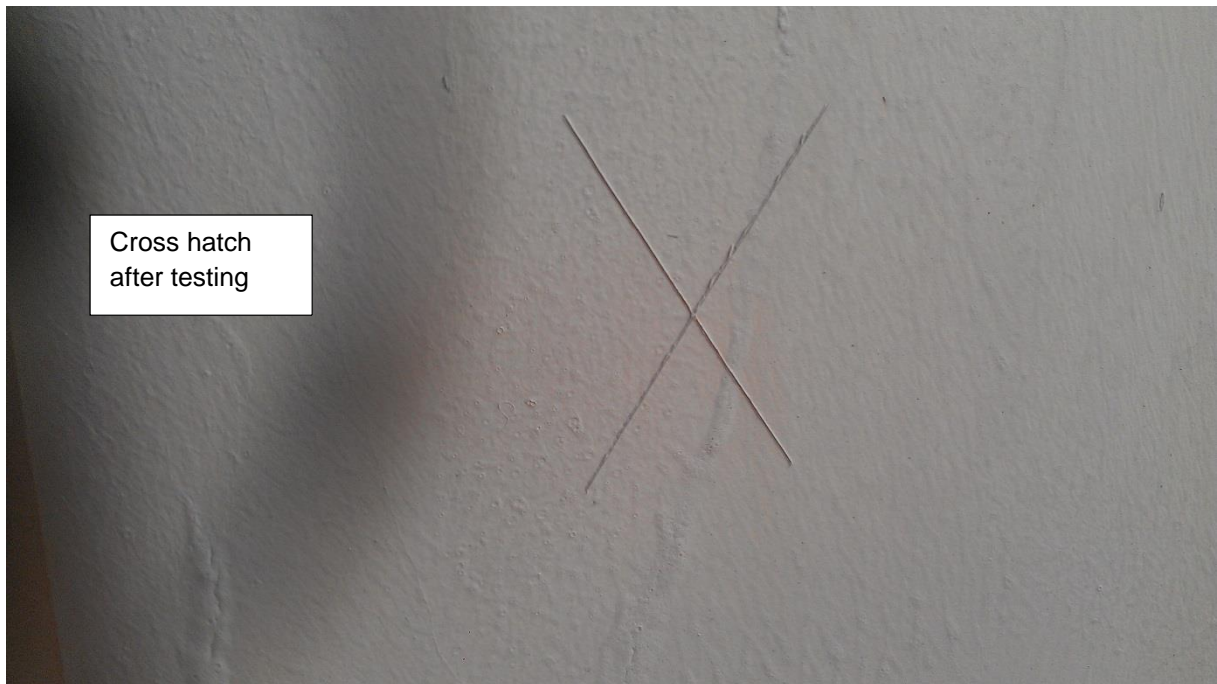
**Dry Film Thicknesses:** Approximately 70µm dft applied of FX Pro (unthinned) over the Hempatex substrate.



**Adhesion Test:** No disbondment was evident by cross hatch testing



## ADHESION TESTING FX Australia "FX Get Metal"







## ADHESION TESTING FX Australia “FX Get Metal”



**Conclusion:** In the test conducted adhesion of FX Get Metal water based product over un-abraded cleaned solvent based acrylic substrate was excellent with no sign of disbondment. Residue remaining in tape is as per any successful adhesion test, with damaged material from the blade cut being removed only.

Chris Francis  
NACE Coating Inspector  
Level 2 Certified 38762