# Wasser Polymer Pvt. Ltd FIRE INTUMSCENT PAINT



#### TDS/FX201/020518

#### **Technical Data Sheet**

## **Product Description:**

A high performance, high build, solvent based, intumscent fireproofing coating, designed to be used on Steel, Masonry Wooden structures, Gypsum Boards, False ceilings requiring protection from fire hazard. Typically applied on site, Fire-X 301 will achieve the desired protective thickness in one or two coats, as required. Functionally, the product has excellent corrosion resistance and mechanical properties, and can provide fully fire/flame barriered steel/concrete or wooden structures to withstand flame temperatures of around 800°C for two hours in two coats.

### Recommended Use:

To assist in the preservation of structural integrity of steel, massonary and wooden structures in a cellulosic fire. Typical application areas are steel structures, wooden furnitures/staircase, false ceilings, mobile towers, factories, server rooms, I section beams, ships, railways, hospitals etc.

Physical	Colour	Any
Properties :	Viscosity (B4)	90-95 secs
	Solid Content	55%
	Specific gravity	1.2+/- 0.03

Coverage:	Theoretically, 1 Kg of Fire-X 301 covers up to 40-45 sft			

<b>Drying time:</b>	Surface dry 45mins		
, 6	Hard dry 8 hrs		

## **Surface preparation:**

All surfaces to be coated, should be clean, dry and free from loose particles and contamination. The substrate should be clean and **Fire X 301** can be applied directly on steel, masonry and wooden surface and it should be over coated with two coats of **Fire-X 301** to achieve the desired protection.

#### **Application:**

Fire-X 301 is a solvent based material which should be mixed with Wathin 7 to form a uniform mixture by mixing thoroughly with a stirrer. Spray, trowel and Brush application is recommended and this product is not designed for Dip application.

Clean Up:	All tools, spray guns etc should be cleaned up with Wathin 7 after application of <b>Fire-X 301.</b>

Storage:	Typical shelf life of <b>Fire-X 301</b> is <b>24 months.</b>

Disclaimer: The informations given in this data sheet are true to the best of our knowledge and based On our lab trials and should not be purported to be authentic, as the methods and areas of applications differ. The user should conduct his own trials and applications before using. The manufacturer is not responsible for any loss or damage arising out of the use of the product.

Office:

66, Paikpara Row Kolkata 700037

Phone: 9830105859/ 033- 6012-0090 Email:wasserpolymer@gmail.com

May 2, 2013

URL: www.wasserpolymer.in