



TDS/FX60S/020412

Technical Data Sheet

Product Description:

A high performance, high build, solvent based, intumescent fireproofing coating, designed to be used on Steel, Cables and Wooden structures, Gypsum Boards, False ceilings requiring protection from fire hazard. Typically applied on site, Fire-X 60S 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-proofed steel and wooden structures to withstand flame temperatures of around 800°C for one hour in two coats.

Recommended Use:

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

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

Coverage:	Theoretically, 1 ltr of Fire-X 60S covers up to 100-120 sft
Drying time:	Surface dry 45mins Hard dry 3 hrs
	All surfaces to be coated, should be clean, dry and free from

Surface preparation:

All surfaces to be coated, should be clean, dry and free from loose particles and contamination. The substrate should be primed with a recommended anti- corrosive primer in case of steel structures after mild blast cleaning and in case of Wooden structures, this product acts as a self priming coat and finish can be obtained in 2-3 coats, as desired.

Application:

Fire-X 60S is a one component coating and should be mixed thoroughly with a power agitator. Spray and Brush application is recommended and this product is not designed for Roller or Dip application.

Clean Up:

All tools, spray guns etc should be cleaned up with solvent after Application of **Fire-X 60S**.

Storage:

Typical shelf life of Fire-X 60S is 12 months.

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- 2556-5629 Email: wasserpolymer@gmail.com

May 2, 2013