

## SPECIFICATION FOR THE APPLICATION OF

# FIREBLOCK® 2010

Protection of steel and galvanized steel load-bearing structures and raising of their fire resistance up to class R/REI\_\_\_\_\_

The application cycle provides the following procedures:

### **1) PREPARATION OF THE SURFACES**

Sandblasting to minimum finish Sa 2 <sup>1</sup>/<sub>2</sub> (SSPC –SP10)

### 2) ANTICORROSIVE PRIMER

- a) On steel or galvanised steel surfaces, it is recommended the application of our dual component epoxy pimer EPOXY PAINTRUST (A+B) in amount of 150 g/m<sup>2</sup> equivalent to a dry film thickness of approximately 50 micron.
- b) On steel surfaces, it is recommended the application of our one-component acrylic primer IDROSTAR in amount of 150 g/m<sup>2</sup> equivalent to a dry film thickness of approximately 50 micron.

#### **3) INTUMESCENT PAINT**

Application of several coats of intumescent paint called FIREBLOCK® 2010 with recoat time as specified in the relative technical data sheet. The dry film thicknesses and the quantities of FIREBLOCK® 2010 to be applied shall be determined by the engineering office of reference: they are based on the required fire resistance class and of the technical data, relating to the profiles to be painted, contained in report of calculation and in the drawings.

The FIREBLOCK @ 2010 can be applied by brush or roller in the amount of 500 g/m<sup>2</sup> per coat, or by spraying in the amount of 700 g/m<sup>2</sup> per coat (airless device without filter with nozzle 31).

It's important to take great care in the angled areas where the product tends to accumulate. Spray in this case at a distance of dispensing more high, reducing the scope of the gun.

### 4) TOPCOAT

When the FIREBLOCK B 2010 paint film is completely dry (after at least 2 days) the application procedure can be completed, if necessary, by applying our chlorinated rubber topcoat called STARGUM COLOR (semi-bright or bright version) designed to impart anti-weathering and water-resistant properties to the intumescent protection. The recommended quantity to apply in one coat is 150-200 g/m<sup>2</sup> equivalent to a dry film thickness of approximately 60 micron.

For any information not mentioned above, please look at our technical data sheets.

The cost of undercoat treatment, intumescent paint and eventual topcoat will cost  $\in$  \_\_\_\_\_\_ per m<sup>2</sup> excluding laying, scaffolding and sandblasting or the preparation of the substrate.

The quantity required for each coat and the number of coats to apply are in relation to the application system adopted and to the steel structure to treat. The instructions of our Technical Assistance Service must be strictly followed.