

NEOCOAT INTUMESCENT PAINT-S

2

PRODUCT DESCRIPTION:

Neocoat intumescent paint-S is a solvent base fire retard coating. It 's dries quickly. Upon exposure to fire or or excessive heat the coating puffs up and forms a thick, dense, cellularform to have required fire protection on on structural stell.

RECOMMENDED USE

Use for fireproofing, structural steel supports for equipment, pipe racks and tower skirts should require mechanical reinforcement, metal lath, hardware cloth, etc.

PHYSICAL DATA

Colour White

Volume Solid (%) 58±2 (ASTM D2697 Modified)

Specific gravity 1.41-1.43
Gloss Flat
Surface Steel

Flim thickness recommended wet 1000 microns

dry 500 microns

Theoretical coverage 0.6- 0.8 sq. m / kg @ dry 500 microns

APPLICATION DATA

Application method Brush , Roller
Thinner/Cleaner Thinner 4K No. 10

SURFACE PREPARATION

Surface is clean and dry. All loose, and flaking paint must be removed.

STORAGE AND HANDLING

Storage The product must be store in well ventilated place protected from high temperature.

Container must be kept tightly closed.

Handing Handle with care . Stir well be for use .

Packing 20 kgs.

HEALTH AND SAFETY

Avoid contact with skin and eyes wear. Wear suitable protective clothing such as overalls during painting. Avoid skin contact. Spillage on skin should immediately be remove with soap and water. Eyes should be flushed with water and medical attention sought immediately.



FACULTY OF ENGINEERING CHULALONGKORN UNIVERSITY FIRE SAFETY RESEARCH CENTER



TYPE OF TEST

DETERMINATION OF THE FIRE RESISTANCE OF PROTECTION FOR

STRUCTURAL STEEL SECTIONS

TEST SPECIMEN

NEOCOAT INTUMESCENT PAINT-S

The specimens consist of four structural steel sections, H 200x200x8x12 mm, with the Hp/A values as shown in the table below. The Neocoat Intumescent Paint-S was applied to the specimens with the coating thicknesses as shown in Appendix C. The length of the specimens was approximately 1.00 m. The fire protection material was applied to the outside surface of the specimens. The fire protection of the specimens was provided and installed by the client.

CLIENT

: UNIQUE PRODUCTS (THAILAND) CO., LTD.

104/34-35 Moo 12, Soi Tanasit, Bangpla, Bangplee

Samutprakarn 10540, Thailand

DATE OF TEST

: September 29, 2008

TEST MACHINE

Medium-scale horizontal furnace (Fire Tester II) at the Fire Safety Research Center, Department of Civil Engineering, Chulalongkorn University. The furnace is capable of producing a standard temperature-time relationship according to several fire resistance standards including ASTM

E119-07a.

TEST METHOD

The testing procedures follow ASTM E119-07a Standard Test Methods for Fire Tests of Building Construction and Materials: Alternative Test of Protection for Structural Steel Columns. The specimens were exposed to fire on the outside surface. Failure is deemed to occur when the maximum temperature at any point on the specimen exceeds 649°C or the average

temperature of the specimen at any section exceeds 538°C.

TEST RESULTS

The specimens described above have the fire resistance of fire protection coating for the structural steel sections as shown in the following table. The details of the test results and photographs are shown in Appendix B and Appendix D.

(The test results are good only for the specimens tested.)

Specimen	Section	Model	Average Thickness (µm)	Hp/A (m ⁻¹)	Fire Resistance (hr:min)	Remarks
1	H 200x200x8x12 mm	Neocoat	514	191	0:48	Failure occurred when the maximum temperature of the specimen exceeded 649°C.
2	H 200x200x8x12 mm	Neocoat	820	191	0:59	Failure occurred when the maximum temperature of the specimen exceeded 649°C.
3	H 200x200x8x12 mm	Neocoat	1093	191	0:56	Failure occurred when the maximum temperature of the specimen exceeded 649°C.
4	H 200x200x8x12 mm	Neocoat	1186	191	1:04	Failure occurred when the maximum temperature of the specimen exceeded 649°C.

Tested by:

(Assistant Prof. De Smiltakorn)

(Associate Prof. I Sittipunt) Date: October 10, 200

at Pothisiri) (Associate Pro

(Assistant Prof. Dr. Charpan Charlanapakdee) On Behalf of Head of Civil Engineering Department

Fire Safety Research Center, Faculty of Engineering, Chulalongkorn University

Phayathai Road, Pathumwan, Bangkok 10330, Thailand. Tel: (662) 251-8336 Fax: (662) 251-8337