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# TECHNICAL DATA SHEET – HPC 101 NU-FLAME HB METAL PRIMER

### **DESCRIPTION:**

Nu-Flame High Build Metal Primer is a high build quick drying corrosion resistant metal primer for structural steel and cast iron.

### **ADVANTAGES:**

Suitable for application in Steel Fabricators shops or on site. Compatible with Nu-Flame and most other intumescent paint systems, epoxy and most conventional paints.

#### **USES:**

Will protect exposed structural steel during construction and protect internal steelwork.

May be overcoated with Nu-Flame systems.

# **COLOUR RANGE:**

Grey, White or Red

# **PACK SIZE:**

Single component product, supplied in 5 litre units.

## **VOLUME SOLIDS:**

50%

# **COVERAGE RATE:**

8 m<sup>2</sup> / Litre Dry Film Thickness 75 microns

# **DRYING TIME:**

Touch: 2 Hours Overcoat: 4 Hours.

#### PREPARATION:

Remove weld spatter, grind down weld seams and sharp edges. Blast clean to SA2½ Swedish Standard. If impractical remove all rust and millscale with hand power tools, avoiding polishing the surface. Prime before rust starts to re-form. Surfaces should be free from dust, dirt and grease.

### **APPLICATION:**

By brush, roller or airless spray Do not stir. To spray use 0.013-0.017" tip. Max. Relative Humidity 80%. Min Temp 6°C Min Steel Temp 3°C above Dew Point

# **EQUIPMENT CARE:**

Clean equipment with Nu-Flame gun cleaner, immediately after use. Conventional thinners and brush cleaners are not effective

#### **STORAGE:**

Store away from direct sunlight and sources of heat. Protect from frost.

## **SHELF LIFE:**

12 months (in original sealed container).

#### **HEALTH & SAFETY:**

Refer to MSDS

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