



ISSUE: 04/01/2025

# TECHNICAL DATA SHEET — HPC 90 NU-FLAME HEAT INSULATING BASECOAT

#### **DESCRIPTION:**

Nu-Flame Heat Insulating Basecoat is an intumescent basecoat developed to insulate flammable paint systems and control surface spread of flame and fire propagation.

#### **ADVANTAGES:**

When exposed to a fire Nu-Flame Heat Insulating Basecoat releases a flame extinguishing gas which instantly protects the surface. Simultaneously heat activates Nu-Flame Heat Insulating Basecoat underneath causing it to expand and create a fire protective barrier, insulating old paint films from heat and oxygen.

### **USES:**

Nu-Flame Heat Insulating Basecoat is an intumescent undercoat for application to previously painted plaster, Artex, board, brick and concrete walls and ceilings. Overcoated with Nu-Flame FR Top Coat it insulates old paint films from fire, controlling the spread of flames along walls and ceilings.

#### **COLOUR RANGE:**

White / Pastel Colours

# **PACK SIZE:**

Single component product, supplied in 20 Kg units.

# **COVERAGE RATE:**

8 m<sup>2</sup> per Kg. 2 coats required

60%

**DRYING TIME:** 

**VOLUME SOLIDS:** 

Touch: 4 Hours Overcoat: 8 Hours

#### PREPARATION:

Rub down old paints thoroughly. Ensure surfaces are sound to provide a key, wash down and allow to dry. Do not apply in damp, cold conditions or when condensation may form on walls and ceilings.

#### **APPLICATION:**

By brush/roller or Airless Spray

# **EQUIPMENT CARE:**

All equipment should be cleaned with water immediately after use

#### 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

Unit 7 Phoenix Road Wednesfield Wolverhampton WV11 3PX, UK





