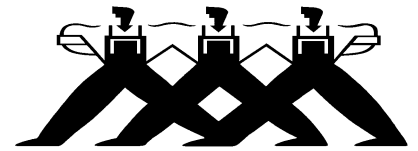


SFR Flame Paint Additive Concentrate



Property Repair Systems
01626 331351

Introduction

Flame Paint Additive is a concentrate used to create a modified paint suitable only for use over SFR Flame Paint as part of our Class 1 & O system.

Flame Paint Additive should be well mixed into any normal water or oil based paint, at the rate of one pot of the relevant size per 2.5 litres or 5 litres of paint.

Special features

- Water based
- No odour
- Clear
- Can be added to any Paint, but NOT Varnishes
- For use in paints over-coating our Class 1 and O specified coatings.

DESCRIPTION

Flame Paint Additive is a one part concentrate only to be used to convert ordinary paint for application over SFR Paint applied on an Intumescent base paint.

TECHNICAL DATA

Active Substance

Anti Flame Gas Generating Concentrate

Coverage

Use one pot per 2.5/5.0 litres of paint

Pot Size

Gross weights – 45 grams/68 grams

Aggressivity to other materials

None known

Classification

Non toxic – not hazardous

Mixing

Stir thoroughly into your chosen paint.

Fire Testing

Not tested as a stand-alone product.

Spraying Flame Paints

Airless spray – Graco 1500 or 5000 with 0.015" tip. Pressure pot – Devilbiss J.G.A 502 gun, 402-FF needle, 705 aircap, FF nozzle.

USES

Top coat Additive for Flame Paint over SFR on Intumescent Base Paint applications, where a Class 1 and O system is to be applied to plasterboard and timber materials on walls and ceilings, indoors and outdoors. Also for paints to be applied over SFR on an Intumescent Base paint on plywood, chipboard, MDF, fibreboard and other man-made timber based boards.

PREPARATION & METHOD

Stir the standard paint thoroughly first.

Add some standard paint to the Flame Paint Additive concentrate and stir well. Then pour the mixture into the tin of standard paint.

Stir very thoroughly again, preferably with a mixing paddle in an electric drilling machine.

Apply the paint to a well prepared, flatted, grease free surface on which SFR Paint has been applied over Intumescent Base Paint. Ensure that the SFR and Intumescent Paints are completely dry and hard before coating. Allow to dry hard before applying a second coat.

Property Repair Systems - 01626 331351
Unit 3, Olympus Business Park, TQ12 2SN