

Technical Information

13-02-2017

ARTICLE : PP 0020 - PP 0027

PRODUCT: PRO-Paint Multimarker (Fluorescent) 360°

Description

Multimarker Fluorescent is a very good visible marking paint. Multifunctional for use in construction, to mark where holes must be drilled or where pipes have to be installed etc. Due to special nozzle it is also excellently suited to 'write' with. Lifespan of approx. 8-12 months, high covering ability and weather resistant. Suitable for application on substrates such as metal, concrete, stone, wood, masonry, gypsum blocks etc.

Applications

MetalMasonryConcreteWoodWriteDots

Product references

Fast drying 360° valve (can be used in all directions)

Fluorescent Ergonomic cap

Excellent adhesion

Physical and Chemical Properties

Contents : 500 ML
Base : Acrylic resin

Colour : Luminous pink, luminous red, luminous orange, luminous yellow, luminous blue,

luminous green and white.

VOC content:Approximately 87 m/m %Solids content:Approximately 13 m/m %

Heat resistant : Tot 110°C

Use : 1 to 2 m2 per 500ml, depending on substrate and application

Drying time : at 23°C and rel. humidity 65%

Dust-dry after 5 to 10 minutes Touch-dry after 10 to 20 minutes Hardened/ resprayable after 24 hrs

(Depending on ambient temperature, humidity and layer thickness)

Storage / Shelf life : At least 12 months in tightly closed original packaging on dry, cool and frost-free

place.

General : Do not use below 10°C. Do not apply outside if threatening rain, frost or in

full sunlight. Never place aerosol can on heat source.

Instructions for use

Before use, carefully read the directions on the packaging and act accordingly.

The surface should be clean, dry and free of grease. Cover the surrounding area if preferred. The aerosol can should be at room temperature. Ideal processing temperature 15 to 25°C. Shake the aerosol can well for 2 minutes before use and spray a sample. Distance to the surface to be treated should be approximately 25 to 30 centimetres. Also occasionally shake during use. Due to the special valve, you can use the aerosol can in all spray positions.



Technima Benelux B.V.

The effectiveness of our systems is based on material developments of the raw material suppliers and our practical experiences. Nevertheless, we can not be held liable for work performed according to the systems, since the final result is determined by the condition of the substrates and other factors, which are beyond our control. With this issue previously published technical data sheets are invalid.