

Trimite Plastilac® AP200

Air Drying Primer

Description A very fast drying acrylic primer, designed for most solid or structural foam

thermoplastics.

Finish Matt.

• Excellent resistance to strong solvents when dry.

 Can be used as a barrier coating on plastics such as ABS, polystyrene and polycarbonates, enabling them to be top-coated with two component urethanes, and other types of coating that may attack these substrates.

Can be used to eliminate slight surface imperfections.

Complies With Please consult Trimite.

Product Code -/AP200.

Volume Solids $33\% \pm 2\%$.

VOC's Below 600 g/l.

Colour Range Black (8/AP200), Light Grey (40/AP200), White (90/AP200).

Film Thickness & Coverage

DryWet*Approx. Coverage*Typical:25 μm100 μm9 - 10 m²/l

Actual coverage varies considerably with factors including surface porosity, roughness, application methods and conditions.

2000

3000

Drying & Overcoating Times at Typical DFT

<u>10 C</u>	<u>20°C</u>	<u>30 C</u>
20 min	10 min	5 min
2 h	1 h	30 min
2 h	1 h	30 min
12 days	7 days	3 days
	20 min 2 h 2 h	20 min 10 min 2 h 1 h 2 h 1 h

1000

Force Drying: increased temperatures may be used to reduce the drying time. This procedure must be carried out with care to avoid component deformation. The type of plastic, condition of moulding and post-mould time will determine the maximum temperature that can be employed.

Drying and overcoating times can be greatly affected by method and conditions of application such as thickness applied, temperature, ventilation etc. Data above are given as a guide.

^{*} The above wet film thicknesses and approximate coverage rates will vary with colour, gloss level and the degree of thinning. Wet film thicknesses are approximate and are based on the typical degree of thinning recommended under 'Application Details'.

TECHNICAL DATA SHEET



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Surface Preparation

- The substrate must be thoroughly clean and free from mould release agents and static charges. Owing to the sensitivity of many plastics to certain solvents, Antistatic Cleaner J131 should be used.
- It may be necessary to use a suitable static eliminator immediately prior to painting.

Mixing

Thoroughly stir the coating before use. A power mixer is highly recommended. A widebladed stirrer is essential for adequate mixing if only hand stirring. Stir occasionally during use to maintain an homogenous mix.

Mix Ratio

Not applicable - single pack product.

Application Conditions

Throughout the application and the drying/curing time of coatings: (a) good ventilation is required; (b) do not apply when damp weather conditions are likely; (c) the substrate temperature should be at least 3°C above the Dew Point; and (d) the RH (Relative Humidity) should be below 85%. It is advisable not to apply the product when the ambient temperature falls below 5°C. The paint temperature at the time of application should ideally be 15° - 20°C.

Application Details

- Designed for application by conventional spray.
- Thinner PT1000 may be added, up to equal parts by volume, to obtain a viscosity of 16 18 seconds using a BS B4 viscosity cup.
- Where mouldings require a heavier coating to cover surface imperfections, Trimite Plastilac® APF200 Air Drying Primer Filler should be used.

Thinner/Cleaner

Flash Point

PT1000 Thinner / J103 Gun Cleaner.

Below 23°C - LOW FLASH MATERIAL.

SG

1.20 + 0.15 kg/l.

Shelf Life Min. 1 year from date of delivery when correctly stored in unopened containers.

Storage The product should be stored in cool, dry, frost-free conditions, in sealed containers. Most

paint materials will apply optimally when at 15° - 20°C.

Health & Safety Refer to the product's Safety Data Sheet and safety advice on the product label before

use.

Date of Issue Jan 2024.

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