



# GSS07 SINTOMIX BRUSH

## GENERAL CHARACTERISTICS AND USE

Binder for the preparation of brush-applied glossy synthetic finishes.

High gloss. Good final aspect. Optimum spreading. Highly resistant to colour changing. Good resistance to adverse weather conditions. Easy to use. Suitable for coating wooden and metal articles even when exposed to rigid climatic conditions. For use in building, furnishing and leisure watercraft, window frames, door frames, roller blinds, railings, gates, radiators, garden furniture, matchboarding, outboard motors and the superstructures of boats and yachts.

## SURFACE PREPARATION

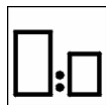


**Steel:** the surfaces should be sanded or, better still, sand-blasted down to the white metal. Any rust or calamine should be completely removed. Degrease with V09 Antisil. The following undercoats can be used:

- GSA02 Sintomix PR FZ
- GSA03 Sintomix PR IND
- Synthetic rust inhibitor

**Wood:** Apply a suitable impregnating product for wood, or 1:1 diluted GVA03 Vinilmix Glossy, then a coat of a suitable undercoat.

## PRODUCT PREPARATION



GSS07 Sintomix Brush + pigmented bases

**weight or volume**

1,000

Thinner for spray application DS001

100-200

Thinner for brush or roller application DS001

0-50



The product is ready for use. Up to 5% of DS001 Sintomix Brush Thinner can be used.

## COATING SYSTEM

*Brush or roller application*

2 coats, the second 24 hours after the first.

*Spray application*

	Application viscosity at 20°C TF 4	25-30 s
	Standard airbrush nozzle diameter	1.2-1.4 mm
	Standard airbrush nozzle pressure	3-3.5 bar
	Recommended final thickness (2 coats)	50 µm
	Theoretic yield at 50 µm	11 m <sup>2</sup> /l -11 m <sup>2</sup> /kg
	Non-volatile content	62.7%

## DRYING

In air at 20°C



Dust out

60 min

Dry to the touch

5-6 h

At depth

24-48 h

*The technical information and suggestions given are the result of our experience and tests. We ensure that our products provide fade-free quality. However, we assume no responsibility for the results obtained as the conditions in which the product is used are beyond our control. You are therefore advised to conduct tests in the real coating and use conditions prior to actual production.*



Consult the safety literature GSS07