

# **CLEARCOATS**

# 09896 - MACROFAN HS 2000 SAT



**UHS Hardeners** 1000 ml+ 150 ml + 250-350 ml

1000 ml + 300-350 ml



16-17" DIN4 at 20° C

6-8 h

Pot life at 20°C



4 Atm HVLP Ø 1,4 mm 2,5 Atm N° coats: 2



10-15 min.



Air drying at 20°C 2-4 h Through-drying: 16-24 h Low bake at 60°C: 30 min.

#### **DESCRIPTION**

Two-pack acrylic satin clear.

#### USE

Suitable for finishing cars and motorcycles details already coated with Matt Basecoat, series HYDROFAN or BSB.

# **CHARACTERISTICS**

- Easy to apply
- Very good scratch resistance
- Uniform satin aspect
- Very good light and weather resistance
- Suitable to be used mixed with 09890 MACROFAN HS 2000 MATT to obtain different matt levels

### SUBSTRATE PREPARATION

Can be applied on surfaces already coated with HYDROFAN or BSB Matt Basecoat after flash-off. The product can be applied directly on ABS or PC/ABS substrates after degreasing with 00617 PLASTIC CLEANER.

## **APPLICATION**

Spray.

	Weight and Volume		
Mixing ratio:	HS Hardeners	UHS Hardeners	
09896 MACROFAN HS 2000 SAT	1000 parts	1000 parts	
00174 - 00362 - 00379 HS HARDENERS	250 parts		
MH100 – MH110 – MH115 UHS HARDENERS		150 parts	
00740 -00741 -00742 -00755 THINNERS AUTOREFINISHING	300-350 parts	250-350 parts	

Pot life of the mixture at 20 °C: 6 - 8 h Spray application at 20 °C: 16-17" DIN 4

Ø Air cap: traditional: 1.2 - 1.4 mm; HVLP: 1.4 mm

Air pressure: 4 Atm; HVLP: 2.5 Atm

N° of coats: 2

Recommended film thickness: 25 - 30  $\mu$ 

Theoretical coverage: 1 lt mixture =  $7.5 \text{ m}^2$  at  $25 \mu$ 

DIR 2004/42/CE: Special finishes IIB/e – VOC ready for use 840 g/l This product ready for use contains at most 685 g/l VOC

## **DRYING TIME**

Air drying at 20 °C

Handling: 2-4 h

Through-drying: 16-24 h Low bake at 60°C:

30 min., 10-15' flash-off at 20 °C or when the surface has gone thoroughly matt

#### **NOTES**

In order to obtain different matt / glossy levels in two-coat painting process, follow the mixing ratios between clearcoats, hardeners/thinners as follows:

#### AREAS SUBJECTED TO DIR. 2004/42/CE

	CLEARCOATS			HARDENER	THINNER
GLOSS LEVEL	09890	09896	MC405-411-	MH100-110-115	00740-1-2-755
			420-421		
EXTREME MATT (ca. 10^)	100			15	25-35
MATT (ca. 20^)	50	50		15	25-35
SATIN (ca. 30^)		100		15	25-35
SEMIMATT (ca. 40^)		95	5	15	25-35
GLOSSY			100	50	0-5

## AREAS NOT SUBJECTED TO DIR. 2004/42/CE

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		CLEARCOATS		HARDENER	THINNER	
GLOSS LEVEL	-	09890	09896	09792	00379-00362-00174	00740-1-2-755
EXTREME MA	TT (ca. 10^)	100			25	20-35
MATT	(ca. 20^)	50	50		25	30-35
		90		10	25	25-35
SATIN	(ca. 30^)		100		25	30-35
		85		15	30	25-35
SEMIMATT	(ca. 40^)		80	20	30	25-35
		80		20	30	25-35
GLOSSY				100	50	10-20

# **NOTA BENE:**

The panels have been painted as follows:

- · Matt Basecoat: HYDROFAN BASECOAT
- CLEARCOAT: prepared with hardener and MEDIUM thinner and applied with 2 coats (flash off between coats until the film has gone thoroughly matt)
- DRYING: 30 min. at 60°C

The gloss level indicated on the tables refers to measuring carried out according to DIN67530 with angle 60° and is only approximate, being affected by different parameters (see painting process technical data sheet n° CV024).

## **TECHNICAL DATA SHEET N° 0640-GB**

#### **UPDATED 11/2014**

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