



## MACROFAN HS SYSTEM

---

### DESCRIPTION

Colour mixing system based on very concentrated BASE COLOURS to mix with BINDERS and obtain a range of high solids polyacrylic solid enamels and coloured filler/sealers offering different characteristics as for drying time, covering power and coverage.

---

### USE

For complete, partial painting and touch-ups of cars, motorcycles, buses and commercial vehicles.

---

### CHARACTERISTICS

- Compact and flexible system allowing you to obtain finished products satisfying any need concerning application, directives, performances and equipment.
- Different products as regards solids content, fast drying and coverage can be obtained.
- The enamels obtained offer excellent light and weather resistance and are easy to apply
- The choice of the most recent pigments allows you to obtain the best colour matching of all circulating fleet of cars
- The obtained colours are free from lead, cadmium, and chrome
- The utilisation of coloured primers/fillers guarantees time and product saving

---

### NOTES

The MACROBASES are high concentration colour bases, whose viscosity can considerably increase if the temperature drops under 15°C or if they are continuously stirred on a mixing machine for a long time. It is always recommended to manually stir brand-new base colours by means of a mixing stick before putting them on the machine.

---

TOPCOAT MACROFAN	BINDER	RATIO B.COLOUR/ BINDER	HARDENERS		THINNERS / ADDITIVES	
<b>MAC 41</b>	M4001	70/30 Weight	MH100 MH110 MH115 MH120	600 ml	00740 00741 00742 00755	100-150 ml
<b>MAC 1 (out of DIR. 2004/42/CE)</b>	M1000	50/50 Weight	00362 00379 00174	500 g	00740 00741 00742 00755	150-300 g
<b>MAC 5</b>	M5000	30/70 Weight	/	/	00551 00740 00741	800-1000 g
<b>MAC 14</b>	M1004	40/60 Weight	00379 00362 00174	250 g	00740 00741 00742 00755	200-250 g
			MH400 MH410 MH415	150 g		250-300 g
			MH100 MH110 MH115 MH120	200 g		200-250 g
<b>MAC 15</b>	M1005	50/50 Weight	00379 00362 00174	250 g	00740 00741 00742 00755	150-200 g
			MH400 MH410 MH415	150 g		200-250 g
			MH100 MH110 MH115 MH120	200 g		150-200 g
<b>MAC 16</b>	M1006	50/50 Weight	00379 00362 00174	250 g	00740 00741 00742 00755	150-200 g
			MH400 MH410 MH415	150 g		200-250 g
			MH100 MH110 MH115 MH120	200 g		150-200 g

**SYSTEM**

PRIMER FILLER MACROFAN	BINDER	RATIO BASE COLOUR/ BINDER	HARDENERS		THINNERS / ADDITIVES	
<b>MAC 6</b>	M6000	10/90 Vol.	MH100 MH110 MH115 MH120	130 g	00740 00741 00742	100-200 g
			MH600	330 g	MT600	270 g
<b>MAC 71</b>	M7010	10/90 Vol.	00379 00362 00174 MH100 MH110 MH115 MH120	160 g	00740 00741 00742 00755	100-200 g
			MH400 MH415	130 g		
<b>MAC 81</b>	M8011	10/90 Vol.	MH100 MH110 MH115 MH120	110 g	00740 00741 00742	250-300 g W/W 100-200 g D/D
			MH300	180 g	MT300	500 g W/W-D/D
<b>MAC 9</b>	M9000	10/90 Vol.	MH400 MH410 MH415	250 g	00740 00741 00742 00755	250-300 g
			MH100 MH110 MH115 MH120	300 g		200-250 g
<b>MAC 0</b>	M0000	10/90 Vol.	/	/	00526	1000-1300 g

**TECHNICAL DATA SHEET N° 0441-GB**  
**UPDATED 03/2019**

All information contained in this data sheet is the result of carefully controlled tests and is correct to the best of Lechler's knowledge at the time of issue. Since conditions of use are beyond the control of the manufacturer, information contained herein is without warranty, implied or otherwise, and final determination of the suitability of any information or material for the use contemplated and the manner of use is the sole responsibility of the user. FOR PROFESSIONAL USE ONLY.