



MEGAX

C15

VERSION: 190313
Page: 1/4

2K 5:1 ACRYLIC PRIMER

DEFINITION

MEGAX is a two-component acrylic primer filler for bodywork repair. In the development of the product, two characteristics have been carefully enhanced: its quality and ease of application in the workshop.



MEGAX possesses a high isolating quality and an excellent adhesion to putties, fillers and properly sanded hardened paints.

PHYSICAL CHARACTERISTICS



Nature:	2 acrylic compounds			
	M0	M1	X5 New Formula	
Colour:	White	Light grey	Dark grey	
Specific weight:	1,6 Kg/l	1,6 kg/l	1,6 kg/l	at 20°C
Dry film thickness:	200 microns	200 microns	200 microns	2 coats
VOC:	426 g/l	390 g/l	400 g/l	Primer Megax
	398 g/l	418 g/l	430 g/l	Mixing application
Solids content:	75%	73 %	75 %	Mixing application
Yield:	3,5 m ² /l	3,5 m ² /l	3,5 m ² /l	200 microns

AUXILIARY PRODUCTS





- MX503 Standard hardener
- MX603 Fast hardener
- MX703 Extra-fast hardener

		
T° (°C)	Hardener	
< 18	MX603	MX703
18 - 25	MX503	MX603
> 25	MX503	MX503-MX603








SURFACE PREPARATION

PROCESS		Putty	Paint OEM	Cataphoresis
	P240	✓	✓	✓
	DA93	✓	✓	✓










MIXING RATIO

Megax				
MX503	100:20			45'
MX603	volume 100:12	5 : 1	60'' F/4 20°C	40'
MX703	weight			35'





APPLICATION METHOD

					
	mm	bar	cm		
	1,8 – 2,0	2-3	15-20	2	5' 20°C
	1,7 – 1,9	3	10	2	


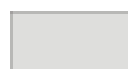



DRYING TIMES

20° C					60° C			Short wave IR			
									LAMP DISTANCE	FLASH OFF	FULL BAKE
MX503	30'	60'	4 h	4 h	MX503	30'	30'	MX503	80 cm	5'	7'
MX603	25'	50'	3 h	3 h	MX603	30'	30'	MX603	80 cm	5'	7'
MX703	20'	45'	2,5 h	2,5 h	MX703	30'	30'	MX703	80 cm	5'	7'

SANDING

				
INITIAL	↓	3	P360	P360
FINAL			P600	P600

COLOURS TABLE

Grey Choice	Colours	Mixing ratio % weight		Recommended finishes
		M0 / X5	M1 / X5	
R1		100:0 (M0:X5)	-	White Yellow Orange
R2		90:10 (M0:X5)	100:0 (M1:X5)	Red
R3		52:48 (M0:X5)	60:40 (M1:X5)	Light Green, light blue and light grey Metallic light green, blue, red and grey Metallic yellow, beige and orange
R4		25:75 (M0:X5)	35:65 (M1:X5)	Dark green, blue and grey Metallic dark green, blue and grey
R5		0:100 (M0:X5)	0:100 (M1:X5)	Black Metallic black

EQUIPMENT CLEANING

Clean with a cleaning thinner before the product hardens.

SAFETY

Follow instructions of product label. For more information check the Safety Data Sheet. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal.

STORAGE

Store the product in a ventilated place far from direct exposure to sunlight. Keep between +5°C and +30°C.

GUARANTEE

One year in unopened original packaging.

SUGGESTION:

Apply the primer over a sufficiently wide area so that during sanding the whole area is totally free from contour marks.

For any technical information contact with our Customer Attention Service or our Technical Department.
ROBERLO SA declines any responsibility due to an incorrect use of the product.