TECHNICAL INFORMATION

PRIMER UNIPAR



509-17550-000

DESCRIPTION



Primer designed as a base for acrylic automotive finishes. It has good filling, quick drying, and good adhesion.



Containers 16 Fl. Oz (gray) 1/4 gallon, 1 gallon

Available Colors Yellow, gray, black

SURFACE PREPARATION



Before application, surface must be free of dust, grease, oil, waxes, or any other contaminants that can affect product adherence

	SUBSTRATE	FIRST CLEANING	SANDING	AFTER CLEANING	ADHERENCE ENHANCER
	Iron	330 - 900	180-220/P180- P220	330 - 900	N/A
9.	Aluminum	330 - 900	180-220/P180- P220	330 - 900	Klass Etching Primer
	Galvanized Steel	330 - 900	180-220/P180- P220	330 - 900	Klass Etching Primer
	OEM Finish	330 - 900	400-600-P600- P1200	330 - 900	Klass Etching Primer
	Replacement Part	330 - 900	400-600-P600- P1200	330 - 900	N/A
	Paintable Plastic	N/A	N/A	N/A	N/A

COMPONENTS AND MIXING RATIOS



Add only the recommended components. Use KLASS measuring rule for a correct mix.



MIXING RATIO		HARDENER	DILUENT
Product	100 Parts	N/A	480-900
Dilluent	120-140 Parts		
Mix ratio	(100:120- 140)		

Pot Life: undefined Application Viscosity 18 - 22 seconds, DIN Cup #4

APLICATION EQUIPMENT

For better results, use recommended nozzle size and pressure.

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation, or compatibility of products used; therefore, can only guarantee this product quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission, or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.









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PRODUCT APPLICATION



2 - 3 10 minutes 2 - 3 mils

Comments: Respect curing time between coats and do not exceed recommended thickness.

Drying Times



Data measured at 20°C (68°F).

Drying TIME Forced drying TIME Dust dry N/A Oven @ 60°C: N/A Touch Dry 8 - 10 minutes Medium wave infrared N/A Dry-to-sand N/A Short wave infrared N/A

Before the next product N/A
Dry to retouch N/A

SANDING

 SANDING METHOD
 # GRIT
 FEPA GRIT

 Wet sand by hand
 320 – 400
 P400 - P600

Dry sand by hand N/A N/A

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Power sanding, dry 320 - 400 P400 - P600

OBSERVATIONS

Respect curing time between layers.

Do not exceed recommended film thickness.

Dilute only with indicated solvent.

STORAGE, HEALTH AND SAFETY

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Keep this product stored in its original container and with the proper label, for a short period, in dry environment, between 50°F and 95°F.



Read and understand all safety instructions on label.



Never add other components than those indicated on this sheet. Doing so may affect its performance and voids all warranties.

If you need more information, check our website https://www.gruposur.com/asistencia/

This a professional/industrial product and it should be applied by properly trained personnel, wearing appropriate Personal Protection Equipment (PPE), as described in its Safety data Sheet (MSDS), available at http://www.gruposur.com

Do not use this product near sources of ignition, such as sparks or equipment with high temperatures. Do not smoke during use. Use in a well aired area.

Dispose of waste in accordance with local laws and regulations.

If you need to dispose of empty containers of our products in Costa Rica, contact your SUR Color paint store or our industrial compound in La Uruca, San Jose.

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