# Vivcolor s.r.l.

TECHNICAL DATA SHEET 2AG1L ACRIVIV GLOSSY DTM





Creation date Latest update Rev. 22/09/20 27/01/25 4

### **GENERAL CHARACTERISTIC**

Two-component glossy enamel with good resistance to atmospheric agents, good passivating power, good resistance to aggressive chemicals (detergents etc.), very low flammability (when completely hardened), good elasticity, excellent brightness retention and high opacity. The enamel is particularly suitable for industrial uses like the direct coating of some plastics, ferrous metal, galvanised sheet metal, etc., or for overpainting substrates previously treated with our primers. The applied film is glossy with a an excellent anti-scratch properties. The ACRIVIV 70.100 GLOSSY enamel (completely dried and with no imperfection on the film) resist to continuous temperature of 90-100°C. Beyond this temperature the technical characteristics of the product are not guaranteed.

### CHARACTERISTICS OF THE SUPPLY PRODUCT

		NOTES
SPECIFIC WEIGHT	1.20 ± 0,1 Kg/lt	
VISCOSITY	R4 1000 cP at T. 20°C	Brookfield method
SOLIDS CONTENT	64 ± 2% (weight)	Theoretical
YIELD: (50 μm dry)	8 m²/Kg	Theoretical
BRIGHTNESS	90 Gloss	Glossmeter 60°
CATALYSIS RATIO	WEIGHT: 100 (2AG1C) + 20 (HDR2.001)	
	VOLUME: 100 (2AG1C) + 25 (HDR2.001)	
NATURE OF THE PRODUCT	Hydroxylated acrylic resin	

TECHNOLOGICAL CHARACTERISTICS AND RESISTANCE TESTS		
RESISTANCES		
ATMOSPHERIC AGENTS	Very good	
NORMAL INDUSTRIAL ATMOSPHERE	Very good	
HEAVY INDUSTRIAL ATMOSPHERE	Good	
MARINE ATMOSPHERE	Good	
HIGH HUMIDITY ENVIRONMENTS	Very good	
ALCOHOLS	Good	
OILS AND FATS	Very good	
AROMATIC SOLVENTS	Good	
ALIPHATIC SOLVENTS	Very good	
CORROSION RESISTANCE (ASTA P 117)		

#### CORROSION RESISTANCE (ASTM B 117)

Only 2AG1C on sandblasted iron (Dry film thickness: 75 micron - aging 7 days at  $25^{\circ}$ C): in salt mist test after 400 hours blistering absent, the corrosion does not deviate by 2 mm from the engraving.

Cycles composed by 5BG4.SL237 + 5XG4MR7001 and 2AG1C (TOTAL THICKNESS: 400 micron) applied on sandblasted iron supports. In salt mist test after 1500 hours blistering absent, the corrosion does not deviate by 2 mm from the cross incision. Test duration: 1800 hours.

APPLICATION MODE		
SPRAY	Dilution 10-20% ACRYLIC DILUENT	
	Nozzle pressure: 3-4 atm	
	Nozzle diameter: 1.8 mm	

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	C it is advisable to use a special slower thinner	
	ly used, in order to avoid the formation of dots	
and bubbles (pin points) on		
POT LIFE	2 Hours (high temperatures can also	
	significantly reduce the operating time)	
	HARDENING	
DUST FREE	40 min	
TOUCH FREE	2-4 hours	
DEEP HARDENING	8-10 hours	
COMPLETE HARDENING	7-10 days	
Hardening can also be done i	n the oven at 80°C max (40'), after a flash off	
time of 20 minutes.		
OVERPAINTING		
The product is suitable for	overpainting once applied. In the following 24	
	is advisable to sand it finely.	
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	or condensation during the 16 hours following	
	versibly corrupt the film formation. Particularly	
	ments with high relative humidity can slow down or	
	f the system, which is affected during the painting	
	ons. It is therefore recommended to apply and initial	
	a temperature above 10-15 °C and a maximum relative	
humidity of 75 %.	a cemperature above 10-15 c and a maximum relative	
SURFACES PREPARATION	ndense with norm CODC OD1 Demons surfaces with	
	rdance with norm. SSPC-SP1. Ferrous surfaces with	
	e treated by commercial sandblasting SIS Sa2. Fresh	
	treated by brushing or acid washing before being	
	a sufficient porosity of the substrate. To achieve	
	paint in a very thin coat (40-60 microns or the	
	coverage). The surfaces to be applied must be	
	rature higher than the dew point in order to avoid	
the formation of condensatio	n.	
TOOLS CLEANINGS		
	m the uncured product with NITRO THINNER.	
STORAGE		
	protected from direct sunlight and in a well	
sealed tin, ACRIVIV is sta	able for at least 18 months, the HARDENER at	
least 6 months.		
Particular attention must	be paid to the storage of the HARDENER which,	
	t with atmospheric humidity, once opened it	
must be consumed as soon as possible and at the same time stored in		
particularly dry environments.		
Pareteurarry dry environme		
The information given in thi	s technical data sheet is indicative and based on	
5	xperience and experimentation and can in no way	
-	purchaser/user decides independently on the	
	or his own requirements in the context of the	

suitability of the product for his own requirements in the context of the specific field of use. For safety information please refer to the relevant toxicological data sheet.