Vivcolor s.r.l.

TECHNICAL DATA SHEET 2AS2 ACRIVIV SIGNAL SEMI GLOSSY



0

Creation	date	17/01/24
Rev.		0

GENERAL INFORMATIONS

Two component acrylic enamel with with excellent adhesion to the road surface and high resistance to wear, chemicals and weathering. It is suitable for traffic signs, guide lines, pictograms and urban and

sports decorations.			
PHISICAL AND CHEMICAL CHARACTERISTICS			
	NOTE		
SPECIFIC WEIGHT	1.35 ± 0,1 Kg/L (A)		
VISCOSITY	R4 2000 CP a 20°C	Brookfield Method	
SOLID CONTENT	67 ± 1% (by weight) A+B 50 ± 1% (by volume) A+B	Theoretical	
YIELD: (100 μm dry)	4,5-5 m²/Kg 45-50 m/Kg	Theoretical	
The calculation of linear metres refers to a continuous line with a width of 10 cm.			
BRIGHTNESS	75-80 Gloss	Glossmeter 60°	
AVAIABLE DYES	RAL, Pantone, NCS and on request		
CATALYSIS	15% with HDR2.001 (by weight) 20% with HDR2.001 (by volume)		
BINDER NATURE	Hydroxilated acrylic resins		

TECHNOLOGICAL AND RESISTANCES CHARACTERISTICS			
RESISTANCES			
ATMOSPHERIC AGENTS	Excellent		
NORMAL INDUSTRIAL ENVIROMENTS	Really Good		
HEAVY INDUSTRIAL ENVIROMENTS	Really Good		
SEA ENVIROMENTS	Good		
HIGH UMIDITY ENVIROMENTS	Excellent		
ALCOHOLS	Good		
FATS AND OILS	Really Good		
AROMATIC SOLVENTS	Good		
ALIFATIC SOLVENTS	Really Good		
TEMPERATURE	Max: 90-100°C (at complete hardening)		

APPLICATION			
BRUSH OR ROLLER	Dil. 5-10% TH2.002 (SLOW ACRYLIC THINNER)		
	Do not exceed with thickness of the layers		
	of paint (MAX 80-100 dry microns).		
SPRAY	Dil. 10-20% TH2.1696 (ACRYLIC THINNER).		
	Pressure: 3-4 bar		
	Ø nozzle: 1.8 mm		
	Suggested thickness (on dry film): 40-50 µm		
POT LIFE	2 hours (high temperature can reduce		
	significantly pot life times)		

Vivcolor s.r.l.

TECHNICAL DATA SHEET 2AS2 ACRIVIV SIGNAL SEMI GLOSSY



Creation	date
Rev.	

17/01/24 0

HARDENING TIMES		
DUST FREE	40 mins	
TOUCH FREE	2-4 mins	
DEEP HARDENING	8-10 hours	
COMPLETE HARDENING	7 days	
POT LIFE	2 hours (with high temperatures pot life	
	time can be lower)	
Hardening times can change significantly according to temperature and		
thickness of the application.		

OVERPAINTING

The product is suitable for overpainting once applied. Within 24 hours after application, it is advisable to sand finely.

SURFACES PREPARATIONS

Cement surfaces must be dry, clean and free of crumbling parts or debris that could in any way cause the paint to detach. It is best to make the surface on which the product will be applied rough to facilitate absorption of the paint.

ENVIROMENTAL CONDITIONS

Particularly cold temperatures or environments with high relative humidity can slow down or change the characteristics of the system, which is affected during the painting phase by atmospheric conditions. We therefore recommend application and initial drying in environments with a temperature of more than $10-15^{\circ}$ C and a maximum relative humidity of 75 %. Light rain, high humidity or the formation of condensation during the 16 hours following application can irreversibly damage the film formation. At temperatures above $25-30^{\circ}$ C it is advisable to use a suitable retardant thinner or a larger amount of the thinner normally used, in order to avoid the formation of dots and bubbles (pinpricks) on the paint film.

TOOLS CLEANING

Tools can be cleaned, by not polymerized product, with TH4.1000 NITRO THINNER.

Vivcolor s.r.l.

TECHNICAL DATA SHEET 2AS2 ACRIVIV SIGNAL SEMI GLOSSY



Ο

Creation	date	17/01/24
Rev.		0

STORAGE

In fresh and low humidity places, avoiding direct contact with sunlight and in a well sealed can, 2AG2 is stable for 18 months. His hardener, in the same conditions, is stable 6 months.

The information given in this sheet and founded on our experience are not intended to be fully exhaustive. Whilst we endeavour to ensure that all advices we give about the product (whether in this sheet or otherwise) are correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Is supposed that every user liberally opts for the products described on this sheet, after verifying suitability according its requirements. This product is intended for use only by professional applicators in industrial, according the advices described on this sheet, the material safety data sheet and the packaging.