# Vivcolor s.r.l.

TECHNICAL DATA SHEET 9AB1 ACRIVIV SPRAY CAN



Creation date

18/03/22 Rev. 0

# GENERAL INFORMATION

One component acrylic paint gifted, with good resistance to athmospheric agents and scratches. It performs good adhesion on metal, galvanized and ABS surfaces.

#### FINAL CHARACTERISTICS

TIMAL CHARACTERISTICS		
		NOTE
BRIGHTNESS	90-85 Gloss (glossy vers.) 5 Gloss (matt vers.)	Glossmeter 60°
AVAIABLE DYES	RAL, Pantone, NCS and on request dyes	
CATALYSIS	Not required	
BINDER NATURE	Acrylic resins	

APPLICATIONS DETAILS		
SPRAY	Ready to use	
HARDENING		
DUST FREE	1 min	
TOUCH FREE	20 hour	
DEEP HARDENING	1 hours	

Hardening times can considerably change according to thickness and temperature of application.

## **OVERPAINT**

After 12 hours with itself.

## SURFACES PREPARATION

Degrease and clean accurately the surface where 9AG1 is going to be applied. For better adhesion results overpaint ferrous surfaces with suitable primer.

### **ENVIROMENTAL CONDITIONS**

Temperature must be 3°C above dew point. Light rain and condensation can compromise the film formation.

### **TOOLS CLEANING**

Tools can be cleaned from not polymerized topcoat with our TH4.1000 (NITRO THINNER)

#### STORAGE

In fresh and dry places, not in direct contact with the sunlight, 9AG1 is stable for 12 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.