## Vivcolor s.r.l.

TECHNICAL DATA SHEET 8AG4.00498 TERMOVIV 600° PLUS



Creation date	22/11/23
Latest Update	19/02/2025
Rev.	1

#### **GENERAL INFORMATIONS**

Single-component silicone enamel with excellent resistance to high temperatures and colour stability at temperature above 500°C. It is ideal for painting objects that must withstand continuous temperatures of 500°C and peaks of 600°C, such as chimneys, non-food ovens, boilers, mufflers, etc.

FINISHED PRODUCT CHARACTERISTICS					
		NOTES			
SPECIFIC WEIGHT	$1.25 \pm 0,1 \text{ Kg/L}$				
VISCOSITY	22-25" at 20°C	Brookfield Method			
SOLID CONTENT	56 ± 1% (weight)	Theoretical			
YIELD: (50 μm dry)	9-11 m²/Kg	Theoretical			
BRIGHTNESS	8-10 Gloss	Glossmeter 60°			
AVAIABLE DYIES	Black				
CATALYSIS	This product does not require catalysis				
BINDER NATURE	Silicone and acrylic resin				

TECHNOLOGICAL CHARACTERISTICS AND RESISTANCE TESTS								
APPLICATION MODE								
SPRAY Dilution 10-15% NITRO THINNER								
Nozzle pressure: 3 bar								
Nozzle diameter: 1.7 mm								
The product must be applied	in thicknesses not exceeding 20-25 dry							
microns.								
HARDENING								
DUST FREE	15 mins							

TOUCH FREE	40-45 mins			
COMPLETE HARDENING	After oven curing for 20' at 200 °C			
Curing times may vary considerably depending on the thickness applied.				
Temperature can also have a significant influence on the temperature,				
especially on the evaporation of solvents.				

### OVERPAINTING

The product is not suitable for overpainting once applied.

#### SURFACES PREPARATION

The product is applied directly on the metal substrate or on refractory substrates, after verification of adhesion, free of contaminating surfactants. If anticorrosive properties are required, it is possible to apply our INORGANIC ZINCANTE, 7NG4.ZINCA. In this case, the heat resistance will decrease up to a temperature of 400 °C.

#### **ENVIRONMENTAL CONDITIONS**

The temperature of the substrate and exterior must be at least 3 degrees above dew point.

# Vivcolor s.r.l.

TECHNICAL DATA SHEET 8AG4.00498 TERMOVIV 600° PLUS



Creation date 22/ Latest Update 19/02 Rev.

22/11/23 19/02/2025 1

то	OLS CLEAN	ING						
The	e tools	can	be cleaned	from the	e uncure	d produc	ct with	NITRO THINNER.
STC	DRAGE							
In	a cool	and	dry place,	and in a	a well s	ealed t	in, the	product
is	stable	for	at least 12	2 months.				

The information given in this technical data sheet is indicative and based on our knowledge derived from experience and experimentation and can in no way constitute a guarantee. The purchaser/user decides independently on 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.