

#### TECHNICAL DATA SHEET

Date of issue: 2021

# **ACRYLIC PAINT VELVET**

#### **DESCRIPTION**

**Density** 

Professional acrylic paint with good resistance to adverse weather conditions and high hiding power and coverage.

TECHNICAL CHARACTERISTICS



·	-
Viscosity	: 105 - 113 KU (ASTM 562)
Resistance to wet abrasion	: 5.000 cycles(DIN 53778)
Thinning	: 5 - 10% with water
Coverage	: 12 m <sup>2</sup> /lt per layer
Drying time	: Touch dry after 1 hour and recoat able after 2-3hours
Colors	: Unlimited number of shades through tinting system of TETRALUX.
Packaging	: 750ml, 3lt, 9lt
VOC (Volatile Organic	: EU limit value for this product Category A: "c", Type:WB, Exterior
Compounds)	walls of mineral substrate: 40g/l (2010). This product contains max 39g/l VOC.
Painting tools	: Brush, roller, pistol
	Remove as much paint as possible from the equipment in the container

and clean it immediately with hot water and soap.

: Do not apply at temperatures below 10°C and above 35°C.

Store at temperatures from 5°C to 40°C. Close the container after every

: 1,45 - 1,58 depending on the shade (ΕΛΟΤ EN ISO 2811 20°C)

## **APPLICATION**

Storage

**Conditions of application** 

use.



### TECHNICAL DATA SHEET

Date of issue: 2021

### Stir well before use

Surfaces must be clean, dry and free from foreign objects and substances	
New surfaces	1°layer: Priming with solvent based or water based primer TETRADUR 2° layer: One layer of Acrylic Velvet. Dilution 5-10% with water 3° layer: One layer of Acrylic Velvet. Dilution 5-10% with water
Painted surfaces	Scraping, puttying and priming with primer TETRADUR if it's necessary and application of two layers of Acrylic Velvet diluted 5-10% with water

# HEALTH, SAFETY AND ENVIRONMENTAL INFORMATION

Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult TETRALUX Safety Data Sheets and follow all local or national safety regulations.