# **DEUTSCH COLOR**



### **SCHICK FARBE**

Special plastic paint on which you can write and erase various notes or drawings.

#### PRODUCT CHARACTERISTICS

Superior whiteness

Does not contain ammonia

Good coverage ability

Good workability and leveling properties

Good adhesion and fast drying

Good resistance to frequent washing

Characterized by a thin and very smooth surface after application

Brilliant shades with long-lasting color durability

#### **RECOMMENDED USES**

Used on new and previously painted walls with cement-, lime-, or gypsum-based paint. Commonly applied on walls in schools, offices, and other institutions.

### APPLICATION INSTRUCTIONS

#### -Surface preparation

Surfaces must be completely dry, clean, and free of any elements that may hinder paint adhesion. Repair all cracks and damaged areas using products from the Deutschcolor line such as Vox 707, Glatte Spachtel, Spachtel Finish, etc. It is then recommended to apply Macht Tiefgrund Wasser primer diluted with water at a 1:1 ratio, or Macht Haftgrund primer diluted with water at a 1:3 ratio. During primer application, avoid creating a film layer that may later cause adhesion issues between the paint and the surface.

#### **PRODUCT PREPARATION**

The product is ready for application.

# **DEUTSCH COLOR**

#### PRODUCT APPLICATION

The application of Schick Farbe is done using a brush or a roller. The application cycle includes applying at least two coats of paint. The required time between coats is 2–4 hours, depending on weather conditions, temperature, and humidity. Clean brushes, rollers, and other tools with water before the paint dries..

TECHNICAL DATA	
Resin	Acrylic copolymer
Density EN ISO 2811-1	1,45±0,02 gr/ml
Dry residue EN ISO 3251	65%
Dilution ratio	Ready to use
Viscosity	110 ± 5 KU
Drying time between coats	2 - 4 hours
VOC in the ready-to-use product (European Directive 2004/42/EC) (g/l)	≤ 10
VOC emission in the environment, ISO 16000 simulation chamber (mg/m³)	≤ 0.2
Hiding power EN ISO 6504-3	≥ 99.5% Class I
Wash resistance ISO 11998	Class I

#### STORAGE

36 months if stored in a dry place, away from heat sources, at a temperature between +5°C and +30°C. Protect from freezing.

#### NOTE

It is recommended that surfaces where the product is applied are not washed for approximately 30 days after application.

On new concrete surfaces, it is recommended to apply the product at least 30-40 days after casting.





