



# DXV.4229 Biocid free

DXV.4229 is a resin for the production of low-odour and solventless coatings. The resin is used for biocide-free paint and plasters for indoor and outdoor use. Furthermore has DXV.4229 a very good water vapour diffusion.

#### **Unique properties**

- Good hydrophobicity
- Good resistance to yellowing
- Suitable for interior and exterior applications
- Good water vapour diffusion

## **Environment-friendly**

- Can be formulated without solvent
- Contains neither VOC nor APEO
- Not EUH 208 labelled

### **Typical applications**

- Paints and plasters, coatings lime-based systems
- Wood varnish
- Silky matt wood color

#### **Technical properties**

Resin base	Acrylate / VeoVa / Silikate
Solids content	approx. 40 %
Density	approx. 1 g/ml
Stabilizer system	anionic
Viscosity	800
pH-value	approx. 11.3
MFFT	<5 °C
Frost resistance	no

# White interior paint based on DXV.4229 Starting formulation 4229-IF01-01

	Raw materials	Quantity	Function	Supplier
1	Water	277.5		
2	Disperbyk-190	4.0	Wetting and dispersing agent	BYK-Chemie GmbH
3	Walocel XM 20000 PV	1.5	Thickener	Dow Chemical Company
4	Genamin Gluco 50	1.0		Clariant International Ltd
5	Kronos 2190	150.0	Pigment	Kronos International Inc.
6	Agitan 700	2.0	Defoamer	Münzing Chemie GmbH
7	Finntalc Mo5SL	30.0	Filler	Mondo Minerals
8	Omyacarb 2-AV	130.0	Filler	Omya
9	Omyacarb 5-AV	220.0	Filler	Omya
10	Tafigel PUR 41	4.0	Filler	Münzing Chemie GmbH
11	DXV.4229	180.0	Resin	VANORA AG

1000.0

#### **Mixture instruction**

Pos. 1	Submit water
Pos. 2-4	Add during agitation, stir for 10 minutes
Pos. 5-6	Add during agitation, dispersing for 15 minutes (Temp. max. 50 $^{\rm o}{\rm C})$
Pos. 7-10	Add each raw material separately during agitation
Pos. 11	Add during agitation, stir for 5 minutes at low speed

#### **Technical data**

Viscosity Brookfield at approx. 20°C (Spindle 6, 100UpM)

3350 mPa.s

10.7