

# **Pigment concentrates**

## EU SF 4.4.

## Aqueous pigment paste based on COLOUR BLACK FW 200

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⊢orm	ш	lation

Raw Material	Supplier	% by wt.
Borchi® Gen 0851	(1)	22.0
Borchi® Gol LA 200	(1)	0.2
Water		62.8
COLOUR BLACK FW 200	(2)	15.0
Total		100.0

**Dispersion:** 60 min, on Skandex BAS-20, in 250 ml screw-top jar with 150 g Zr-Silicate grinding beads D = 2 mm

#### Remarks

The addition of 0.1% Preventol D6 is recommended as preservative.

#### **Data**

Particle size	(using Grindometer)	< 5 μm
Viscosity (at shear rate 100 s <sup>-1</sup> ; 23 °C)		62 mPa∙s

Testing of pigment paste in Binder formulation (Alkyd resin emulsion)

#### **Formulation**

	Raw Material	Supplier	% by
1.	Resydrol AY 586 W	(3)	89.0
2.	Pigment paste, see above		10.0
3.	Borchers® Deca Cobalt 7 aqua	(1)	0.8
4.	Borchi® Nox M2	(1)	0.2
	Total		100.0

#### **Indications**

Paste up const.2. into the const.1. and homogenize well, then stir in the const.3. Finally add const.4. After maturing for one day, it is applied on glass in a wet film thickness of 100  $\mu$ m. Gloss and Haze are measured after drying for 24 hours.

Data

Haze and Gloss (20° angle),	12 / 82
DIN 67530 / ISO 2813	

### **Suppliers**

- (1) Milliken (www.milliken.com)
- (2) Orion Engineered Carbons (www.orioncarbons.com)
- (3) Cytec (www.cytec.com)

#### borchers.com/contact

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