



## Colorset BRX

#### Description

COLORSET BRUNO BRX is a concentrated dispersion of pigment in aqueous phase, with no binders, alkylphenol ethoxylates (APEO-free) and volatile organic solvents (no-VOC). It is a ready-to-use semi-fluid paste, with a consistency that allows pouring and pumping, developed to colour, using manual and automatic colouring systems (either by volume and by weight), water-based paints and decorative coatings based on polymeric resins.

COLORSET BRUNO BRX is based on a micronised inorganic pigment characterized by high resistance to washing, light and weather, and excellent colour strength and outdoor resistance.

#### **Application**

Homogenise before use (by stirring with a spatula or by agitation in a gyroscopic mixer at slow speed for 3 minutes). After mixing, the content is to be poured in the reservoir of the dispensing machine. To maintain the homogeneity of the paste, it is essential to activate the daily mixing function of the dispensing machine. For the pigment dispersion to properly flow during dispensing, environmental temperature must be between 10°C and 35°C. In order not to alter the performance characteristics of the paint to be coloured, always comply with the quantities set in the colour recipes.

### **Storage**

12 months in sealed container, away from sources of heat, in a cool and ventilated place, protected from frost.

UNI EN ISO 14001:2015

# color your life





#### **Technical data**

PHYSICAL PROPERTIES	Density (g/ml) 20°C	1,60 ± 0,02
	рН	7,5-8,5
APPLICATIONS	Outdoor paints/organic coatings	YES
	Lime-based paints	YES
	Silicate-based paints	YES
LIGHTFASTNESS	Full tone (min. 1 - max. 8)	8
	Reduced tone 1:25 (min. 1 - max. 8)	8
WEATHER RESISTANCE	Full tone (min. 1 – max. 5)	5
	Reduced tone 1:25 (min. 1 – max. 5)	5
CHEMICAL RESISTANCE	Acids (min. 1 – max. 5)	5
	Alkalis (min 1 max. 5)	5
STORING CONDITIONS	Bewteen 5°C and 35°C. It does not withstand frost.	-

#### REV 1/2023

The aforementioned technical notions regarding the application and correct use of the product do not imply liability of Alcas Italia S.r.l. for use and application of the products themselves. Due to the unpredictable variability of application conditions, the USER must verify with direct tests the suitability of the product for each peculiar use. We reserve the right to modify the content of this document, without notification. As soon as a new version of these technical data sheet becomes available, this one won't be valid any longer.

Alcas Italia srl

head office via A. Moro, 29 PI 03613710619 SDI 5RUO82D

production plant Zona Asi Aversa Nord 81031 Aversa (CE) 81032 Carinaro (CE) T+39 081 502 6184 info@alcasitalia.it | www.alcasitalia.it Certified organization



Quality management systems UNI EN ISO 9001:2015 Certified organization ISE Cert

Environmental management systems

UNI EN ISO 14001:2015