

# **CONCRETE**<sup>®</sup>

## **COLOUR**

Super concentrated colouring in powder.



## SURFACES

Suitable for mixing with cement.

### **CHARACTERISTICS**

- Super concentrated product.
- Pigment/colourant in pure powder.
- Available in black, red, green, yellow, white and blu.
- Strong resistance to alkalis.
- Maximum resistance to U.V. rays and the outdoors.
- Inalterable to light.
- Can be mixed between them to obtain multitude of shades

### **IDEAL FOR**

- Colouring cement mortars, concrete, products for joints, single layers, etc.
- Marking construction guides (drawing-pens) for the blue colour.

#### **ON-SITE APPLICATION**

#### SURFACE PREPARATION

The surface should be healthy, clean, consistent, free of humidity and free of any trace of saltpetre, fungus, micro-organisms, dust, grease or whatever other material that could prevent the good adherence of the product itself.









## **COLOUR**

#### **ON-SITE APPLICATION**

#### **DIRECTIONS FOR USE**

Product ready to use.

Mix CX-43 with cement according to desired intensity

The colours can be mixed between them.

#### **TECHNICAL CHARACTERISTICS**

Cleaning of tools	With water
Maximum particle size (black colour)	0,3 μm
Maximum particle size (yellow colour)	0,6 µm

PH according to color						
BLACK	YELLOW	RED	GREEN	WHITE	BLUE	
5.0 - 8.0	3.0 - 7.0	4.5 - 7.0	6.0 - 9.0	6.5 - 8.5	7.0 - 9.0	

Density (g/cc) according to color				
BLACK	YELLOW	GREEN	WHITE	BLUE
4,80	4,10	5,22	4,00	2,35

#### **INFORMATION OF INTEREST**

The manufacturing process is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each article, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product. Irritant.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture, closed in its original packing and away from humidity.

Further information relative to protection measures and first aid, check Product Safety Sheet.





# **CONCRETE**<sup>®</sup>

# COLOUR

#### **OBSERVATIONS**

- The reading of this product's data sheet is indispensable for the correct use and application.
- The data provided in this data sheet are for guidance only and should not be considered binding. The data has been obtained in normal
  laboratory conditions and on standardised surfaces, and can vary depending on the conditions in which they are applied (absorption of
  the surface, applied thickness, temperature, environmental humidity, etc.). The intervals displayed have been shaped by measurement
  history. Slight deviations from the ranges presented in this technical sheet, whether higher or lower, will be accepted according to internal
  technical criteria and will not result in a loss of quality or affect the performance of the final product, due, among other factors, to variations
  in measurement conditions and the uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental. Do not apply on dirty surfaces or ones with no cohesion.
- Use the product within its lifetime. Unfavourable properties can be obtained once this time is exceeded. Do not re-mix.
- Do not use outdoors in icy temperatures or days that forecasts rain.
- Do not apply on extremely crystalline surfaces.
- Do not apply on paint.
- It will lose its technical features if mixed with any other material. Do not add more than the recommended amount of water.
- Do not apply in temperatures under 5°C or over 35°C.
- ESTABLECIMIENTOS BAIXENS' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, ESTABLECIMIENTOS BAIXENS reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterisk at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

#### PACKAGING

FORMAT	150 g yellow	200 g blue	250 g black and green	300 g red and white
UNITS/CASE	18	18	18	18
PALLETS	45 cases	45 cases	45 cases	45 cases

Internal code

CX43NFMPA20



BAIXENS ESPAÑA POL. IND. MONCARRA, S/N 46230 ALGINET (VALENCIA) T.: 961.750.834 F.: 961.752.471 BAIXENS FRANCE 14, RUE DU PONT NEUF 75001 PARIS (FRANCE) T.: 0.800.90.14.37 F.: 0.800.90.20.52 BAIXENS ITALIA / BULOVA VIA PIETRO NENNI, 36 46019 CICOGNARA - MANTOVA (ITALY) T.: 0375/88181/790016 F.: 0375/88831 www.bulova-pennelli.com BAIXENS PORTUGAL / ARGATINTAS AVENIDA PORTAS DO MINHO, Nº 711 4760 - 706 RIBEIRÃO, V.N. FAMALICÃO T.: 252 910 030 www.argatintas.pt