

CODE: STCB 028

REVISION: 00

DATE: JUNE 2006

PAGE: 1/2

Technical Commercial Data Sheet

BITUCOLOR



Description

Acrylic paint in water emulsion for the protection of bituminous membranes. The BITUCOLOR colour range guarantees a possibility of choice which can satisfy any necessity of accordance with the surrounding environment.



Recommended Use

BITUCOLOR is expressly studied to realise protection layers of waterproofing membranes from UV rays and from environmental agents in general. BITUCOLOR is characterised by a high adherence on bituminous layers and, thanks to its plasto-elastic properties, it brilliantly adjusts itself to the dimensional variations of the surfaces on which it is applied.

Recommendations

BITUCOLOR can be applied by paintbrush, brush or spray. The application surfaces must not present any stagnating water. It is advisable to use it on bituminous membranes only after 40/60 days from their application. Do not apply below +10°C. It is always advisable to apply two coats. It is necessary to protect every fresh paint coat from rain and humidity until it dries up. The minimum consumption is of 0,200 kg/mm of non-diluted product.

Packaging

22 kg plastic tins, available on request also in different sizes.
Available colours: red – green. On request: brick red – grey – white.

Storage

It is advisable to store indoors and in dry and airy places. Keep away from frost. It is advisable to use it within 12 months of storage.

CODE: STCB 028

REVISION: 00

DATE: JUNE 2006

PAGE: 2/2

Technical Commercial Data Sheet

BITUCOLOR



Technical Characteristics

Composition	Acrylic paint in water emulsion with active charges and inorganic pigments
Specific weight	1,4 kg/lit (± 0,05%)
Dry residue in weight	57% (± 2%)
Cup Ford viscosity Ø 8 mm	12 seconds (± 1)
Drying out of dust at 23°C ± 3°C	20 minutes
Complete drying at 23°C ± 3°C	60 minutes
Theoretical thickness of dried film	0,16 mm (x 0,4 kg(m3))
Dilution	Ready to use (if necessary dilute with 5% water)

The Saint-Gobain Isover Italia S.p.A. quality system is certified according to EN ISO 9001: 2000

The items of this technical data sheet are marketed by Saint Gobain Isover Italia. Consequently, the data here indicated have been obtained from the supplier's documents. The products are meant for proper modalities of application and storage and the technical data present in this document are indicative.

Saint Gobain Isover Italia has the right to carry out the changes or variations believed to be proper any time with no need of notice.

Saint Gobain Isover Italia S.p.A.
24043 Vidalengo di Caravaggio (BG)
Via Donizetti, 32/34
www.bituver.it

Plant:
66013 Chieti Scalo (CH)
Via G.Pastore, 15