



Recycling from the can

Several million tons of packaging waste are generated worldwide every year. With the BERASIT Block-Out Spray you have the opportunity to make your contribution by recycling used cardboard boxes / crates.

Marking errors, old lettering and address labels as well as signs of use can easily be made invisible with the BERASIT Block-Out Spray. The brown-beige spray paint even reliably covers glue and makes used cardboard boxes look „like new“ again. The reprocessing of valuable, used packa-

ging material not only helps the environment but also reduces your expensive new acquisition and storage costs.

The cover spray works as easily as conventional spray paint. The fast-drying, highly opaque and permanently weather-resistant paint enables fast, efficient and inexpensive marking.



Brown beige

Article-No.: BE-14200

ca. RAL 1011

Technical bulletin



Application

The surface must be clean, dry and free of grease. Cover surfaces well that are not to be sprayed. Shake the can for approx. 2 minutes before use. Spray several thin coats from a distance of approx. 20 cm in a cross coat. For a sufficient protective layer, processing in at least three cross coats is recommended.

Spray characteristics

Cross-linking primer for styrofoam and cardboard, with a blocking effect against decomposing, solvent-based paints. Good gradient, smooth surface and quick-drying.

Package size

Aerosol cans, 400 ml content, packaging unit: 6 cans

Technical specifications

Binder base
Color
Smell
Gloss level
Drying time

- High-quality special resin
- Beige
- According to solvent
- In 60° measuring angle according to DIN 67530 matt: 5 - 10 GE
- Processing temperature +3 °C to +40 °C
- Drying (at 20 °C, 50 % relative humidity):
- Touch solid after approx. 30 minutes
- Recoatable after approx. 3 hours
- The drying time depends on the ambient temperature, the humidity and the applied layer thickness
- Temperature resistance up to 80 °C
- Depending on the nature of the polystyrene surface and layer thickness oak 400 ml for approx. 0,6 - 0,8 m²
- 10 years with proper storage (=10 °C - 25 °C, relative air humidity of max. 60 %)
- The products are 100 % free of harmful heavy metals. The caps and packaging are made of recyclable materials
- Only recycle empty containers. Take containers with residues to the problem waste point

Productivity

Storage stability

Environmentally friendly

Waste disposal

Additional guidance

The above information corresponds to our latest knowledge and many years of experience and serves the processor as an advisory aid. However, due to the variety of processing and application procedures, they are not legally binding for us and do not release the processor from checking the named products themselves for their suitability for the intended purpose. All previous product information herewith loses its validity. In addition, our terms and conditions apply in the latest version.