

KETTLITZ-Antitack BTO-44 VC

- Technical leaflet -

Antitack BTO-44 VC is a powdered antitack agent, basically containing inert minerals in combination with calcium stearate, detergents, anti-foam and anti-rust agents for the treatment of unvulcanized rubber compounds, endless strips and granules.

The product itself is most suitable for batch-off machines with spraying and dipping systems.

After drying, the antitack film which remains on the surface of the rubber compounds is easy to control visually.

Antitack BTO-44 VC has been developed according to the most recent economical and ecological requirements. All liquid components have a bio-degradability of at least 80 %. The product itself is sup- plied as powder concentrate which guarantees superior efficiency.

The powder can be dispersed into water, also at lower temperatures. The antitack dispersion remains stable, even after a longer period of time. Once sedimentation happens (after weekends or holidays, etc.) the pigments will stay voluminous and soft and can be re-dispersed easily by every small move- ment of the bath. The contamination of the equipment by Antitack BTO-44 VC is relatively small, con- sidering the effectiveness of the material.

Physical Properties

Chemical Characteristics combination of minerals and calcium stearate,

detergents and antifoam agents

Appearance light yellow powder

Ash Content (5 g/1 h/950 °C) (%) 62.0 ± 2.5 pH-Value at 20 °C (diluted 1:30) 8.5 ± 0.5

Physiol. Behavior see safety data sheet

Storage Stability 2 years under suitable storage conditions

Packing paper bags containing 15 kg net

Recommendation for use

Depending on the softness / stickiness of the compounds we recommend a dilution ratio with water of 1:30 up to approx. 1:50.

Please visit our website, www.kettlitz.com, for full product list catalogue, or contact our exclusive agency in Iran: Iran Industrial Rubber co.

Tel: +98 21 2267 0733

+98 21 2267 0832 x: +98 21 2220 9247