



KETTTLITZ-Antitack BTO-40 TP (VP 5024/5)

- technical leaflet -

Antitack BTO-40 TP is an antitack agent basically containing minerals in combination with detergents, antifoam and antirust agents in powder form for the treatment of unvulcanized rubber compounds, endless strips and granules. The product itself is excellently suitable for batch-off machines with spraying and / or dipping facilities.

After drying, the antitack film which remains on the surface of treated rubber parts is almost transparent.

Antitack BTO-40 TP was developed according to most recent economical and ecological requirements. All liquid components are showing a bio-degradability of at least 80 %. The product itself is supplied in a powder concentrate which guarantees superior efficiency.

The dustless powder can be dispersed into water in short time without problems and even after a longer period of time it shows very little sedimentation. Once sedimentation occurs, the pigments of Antitack BTO-40 TP will stay voluminous and loose and can be stirred up again by every movement of the bath very easily. The contamination of the equipment by Antitack BTO-40 TP is relatively small; therefore cleaning intervals can be extended.

Physical Properties

Chemical Characteristics		combination of minerals, detergents and antifoam agents
Appearance		beige powder
Ash Content (5 g/1 h/950 °C)	(%)	59.0 ± 2.5
pH-Value at 20 °C (diluted 1 + 30)		9.5 ± 0.5
Physiol. Behavior		see safety data sheet
Storage Stability		2 years under suitable storage conditions
Packing		paper bags containing 25 kg net

Recommendation for use

Dilution ratio with water depending on the softness/stickiness of the compounds 1:30 up to approx. 1:50.