

MICROTEX BUT. 500

Chemical nature	Carboxylated butadienic binder
Appearance	Milky liquid
Solids content	50 ± 2 %
pH	7,0 ± 1,0
Ionicity	Anionic

Applicazioni

MICROTEX BUT. 500 è un legante con eccellente proprietà di copertura e stuccatura, con particelle di media grandezza. Forma un film con ottima resistenza alle basse temperature e buona resistenza alla luce e allo sfregamento a secco e ad umido.

Il polimero è stabile a pH >7 e non è addensabile per aggiunta di alcali.

Si consiglia l'uso in miscele di rifinitura su pellami smerigliati, croste e in genere superfici che necessitano di copertura. Per migliorare l'adesione, è possibile adoperare il prodotto in combinazione con resine acriliche.

Main applications

MICROTEX BUT. 500 is a binder with excellent covering and filling properties. It has medium size particles, and forms a film very resistant to low temperatures, to light and dry and wet rubbing.

The polymer is stable at pH >7 and does not thicken by alkali addition.

It is suggested to use it in mixtures for finishing of buffed leathers, splits and generally on surface which need to be covered. To improve the adhesion, it may be combined with acrylic resins.

KEEP FROM FREEZING - CAN BE STORED FOR 6 MONTHS BETWEEN +5 AND +35°C

This sheet is a synthetic illustration of the product to enable the user to employ it at the best. Properties and values are not, therefore, sales specifications.

Our application recommendation are in line with our present state of knowledge and they do not exempt the customer from performing his own tests to determine the suitability of the supplied products for the intended purposes. Application of the products lies outside the scope of our control and therefore comes within the customer's sphere or responsibility.

Expiry date refers to the product well closed in the original container, correctly stored. Some particularly sensitive products, when open, should be used rapidly.

Stir well before using the product, close tightly the container to preserve the properties.

Our technical service is at your disposal for any recommendation.