

## UNIBIN K 5017

Chemical nature	Water emulsion of acrylic polymer
Appearance	Milky liquid
Solids content	20 $\pm$ 1 %
pH	3,0 – 5,5
Ionicity	Cationic

### Applicazioni

UNIBIN K 5017 e' un polimero acrilico cationico in emulsione acqua- sa, autoreticolabile. Forma un film medio morbido e trova impiego quale legante parziale nelle miscele di copertura a carica cationica soprattutto su pelli di elevata morbidezza alle quali conferisce buon tatto naturale e buone solidità all'acqua.

### Main applications

UNIBIN K 5017 is a water emulsion of cationic, self cross-linking polymer and it forms semi-soft films. It can be advantageously used as binder in cationic base coat solutions, mainly for very soft articles which it confers natural touch and good water resistance.

KEEP FROM FREEZING; CAN BE STORE FOR 6 MONTHS BETWEEN +5 AND +35°C.

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. We guarantee the satisfactory quality of our products subject to general terms of sale and delivery.