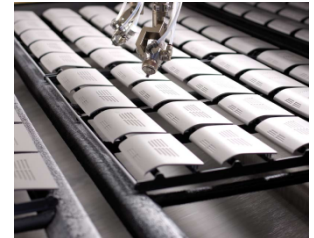


Technical Information

■ hebro[®]prenol WF 973

Product

hebro[®]prenol WF 973 is a flocculant concentrate for floc optimization in paint detackification processes



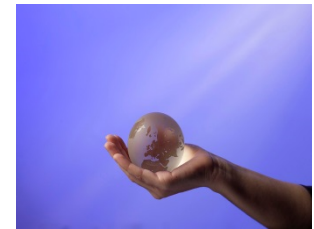
Properties

hebro[®]prenol WF 973 can be used as highly effective flocculant concentrate or direct in a predilution.

High efficiency through precise adjustment to the respective application process.

hebro[®]prenol WF 973 supports the cleavage of solids in wastewater and paint booth systems.

A product for clarity in storage and use.



Application

hebro[®]prenol WF 973 is ideal for applications where sludge from wastewater systems has to reach by pressing or filtering a high degree of dehydration.

hebro[®]prenol WF 973 is used for all coating systems:

- hydrosoft coatings
- acryl resin coatings

hebro[®]prenol WF 973 can be used on all major water-rinsed paint and sewage systems



→ 2

Technical Information

2

Dosage

hebro[®]prenol WF 973 is dosed according to the registered quantity of paint and overspray share. Accurate metering is highly process dependent and should be determined by operational or laboratory tests.

hebro[®]prenol WF 973 should be possibly used in predilution of 0,1 - 2,0% per working day.

Applying the product, we basically recommend to use suitable dosing technology, which are applicable for dosage of polymer solutions, such as a **HDS 70 E** pump (with additional foot valve).



Technical Data

Colour:	white	pH-Wert (1%)	6,2
Form:	liquid	Dichte:	1,1 g/cm ³



Note

We recommend the use of appropriate metering technology and tools to the guarantee of a stable overall process. Contact us - We'll keep you informed.

