

A brand of BASF – we create chemistry



# hebro®chemie -

Paint detackification products and complementary products for wet painting processes

An overview of the products

#### **BASELINE PRODUCTS RELATED TO PAINT DETACKIFICATION**

### Paint detackification products

Product designation	Application/characteristics	Advantage/benefit
hebro®tac B 4243	This is a universally applicable product for the floating detackification of solvent-based and water-based paints.	It combines action over a broad pH range with a simultaneously high active ingredient content and is suitable for detackification in a wide variety of solvent-based paint systems and in all common water-based paint systems.
hebro®tac F 6342	This is a special product for the floating detackification of medium to highly hydrophobic solvent and UV paint systems that are difficult to detackify.	It is equipped with a special additive combination and is effective where good detackification performance is required due to the paint systems used.
hebro®tac Z 103	This is a highly effective paint detackification product with a high active ingredient content for difficult paint systems.	It has a very good detackification effect even at low pH values, forms loose, non-sticky floc.
hebro®tac C 6244	This is a universally applicable product for the floating detackification of solvent-based and water-based paints.	It combines high active ingredient content with low viscosity and excellent solubility; is suitable for solvent-based paint systems that are difficult to detackify as well as for all common water-based paint systems.
hebro®tac F 4382	This is a specially formulated product for the floating detackification of solvent-based paint systems that are difficult to detackify.	This is formulated with special additives and is therefore suitable for the detackification of pH-reducing solvent-based paint systems.
hebro®tac Z 105	This is a highly effective paint detackification product based on specially modified aluminium salts and polymers for the detackification of water-based paints and solvent-based paints in large-scale installations (> 10 m³), in which the pH value requires regular monitoring	It is also effective with solvent-based paints that are difficult to detackify due to special ingredients; has good detackifying properties with low dosage quantities; water-based paint systems are also effectively split and detackified; can be pumped well due to the low viscosity and the product is particularly soluble

#### Flocculation aids

hebro®floc A 1122	This is a post-flocculant for increasing the size of floc, ready-to-use polymer solution	Depends on lacquer and system used
<b>hebro</b> ®floc F 3194-5	with a strong tendency to foam; it is also suitable as a post-flocculant	It is particularly economical because it binds the detackified substance and causes it to float and effectively supports the splitting of water-based paints.

## **Defoaming agents**

<b>hebro</b> ®d-foam base 206	This is a fast acting defoaming agent.	It is free of silicones and siloxanes; combats foam economically with the smallest amounts of product.
<b>hebro</b> ®d-foam base 207	This is a defoaming agent based on paraffins, sulphon derivatives and emulsifiers.	It is completely free of silicon compounds such as silicones and siloxanes; is ready for use immediately and does not need to be stirred, so that lengthy pre-treatments are unnecessary.

# Rinsing fluids

<b>hebro</b> ®rinse base VF	This is a concentrate for the preparation of rinsing solutions for paint line systems and painting equipment for water-miscible paint.	It is low-foaming, VOC-free = 0%; it is used in low concentrations
<b>hebro</b> ®rinse base VF-5		It is low-foaming and VOC-free = 0%; non-labelled; high cleaning strength and easy to use, as it is a ready-to-use solution

**hebro**®chemie – Zweigniederlassung der Rockwood Specialties Group GmbH Rostocker Straße 40 41199 Mönchengladbach, Germany Phone +49 2166 6009-0 info@hebro-chemie.de hebro-chemie.de



facebook.com/hebro-chemie-161255907258775



instagram.com/hebro\_chemie



kununu.com/de/hebro-chemie



de.linkedin.com/company/hebro-chemie

xing.com/pages/hebrochemie