

Technical Information

hebro[®]flock 200

A powdery, highly-effective flocculant for treatment of hydrocarbon waste water

hebro[®]flock 200

- binds oil and grease and other polar and non-polar materials
- can easily be dosed by screw conveyer
- builds a stable flake which sediments and has a strong absorption effect
- can be used in existing batch and continuous flow water treatment plants

hebro[®]flock 200 offers the following advantages:

- a special combination of organic and inorganic substances leads to an adsorption power which coagulates and flocculates polar und non-polar materials
- the resultant flake is stable and very surface active despite the minimal volume. This leads to a low volume of sludge and saves disposal costs
- produces a coagulate sludge which is loose, dry and easy to condition

Usage:

The dosage of hebro[®]flock 200 depends on type and volume of dirt and can only be determined after tests.

Technical Data:

Pouring density: 970 kg/m³
pH-value (0.5% solution): 8.5

