

310 Alcafloc

Flocculant and neutralization medium for slightly acid water

- ▲ Cleans acidic to neutral wastewater and recycled water
- ▲ Considerably increases the pH value in water
- Rapid flocculation
- ▲ Causes compact sedimentation
- Considerably reduces both clouding and the CSB and BSB value
- ▲ Effective across a broad range of pH values
- Neutralises the pH value after acidic cleaning
- Also highly effective at low temperatures
- Highly economical thanks to the very strong product concentration
- Free from complexing agents and phosphates



Application

Product is not suitable for pre-dilution

Apply undiluted to the application with a suitable dosing device.

Water treatment:

In systems with water recycling as on-going treatment (60–100 ml/m³ resulting slop).

Feed the water inlet to the 1st sedimentation tank and ensure it is well-mixed.

In systems with water recycling as neutralization medium.

Add to all sedimentation tanks. Add and mix carefully until the desired pH value is reached.

Optimum effect at pH <7.0.

Note

Always keep containers closed and guide suction tubes through the closure. A change in colour and clouding may occur without any loss in quality due to the natural raw materials. No liability is accepted in case of incorrect and unprofessional use! Not a consumer product according to 1999/44/EC Art. 1! For professional use only!

Ingredients

Alkalis, inorganic salts. pH value (concentrate): > 13.5

Classification

Classification (in concentrate): GHS05, Danger. H290 May be corrosive to metals. H314 Causes severe skin burns and eye damage. P280 Wear protective gloves/protective clothing/eye protection/face protection. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P308+P313 IF exposed or concerned: Get medical advice/attention. Contains: Sodium Hydroxide / Sodium Aluminate (INCI)

Art. No. Packaging unit (PU) c310030 30 kg canister

Numbers of PU per pallet

24