



Prevention of Crystallisation and Scaling in Wastewater & Sludge Treatment

Product	Chemical Basis	Application
RockAway® PX 60 N	Modified phosphonic acids and phosphonates	For permanent use. Prevents calcium salt and magnesium salt (MAP) crystallisation; also prevents the formation of iron salt deposits. Average quantity needed: 20-40ppm
RockAway® PX 100 N	Modified polycarboxylic acids	For permanent use. Modifies and prevents magnesium salt (MAP) crystallisation; especially suitable for MAP deposits if phosphate concentrations are high. Average quantity needed: 20-40ppm
RockAway® HT	Modified phosphonic acids and phosphonates.	For permanent use. Prevents calcium carbonate crystallisation; excellent retention properties. Also prevents the formation of iron salt deposits; especially suitable for use at higher temperatures and pH values. Average quantity needed: 20-40ppm
RockAway® VT	Composed of polycarboxylic acids	For permanent use. Prevents vivianite crystallisation. Average quantity needed: 20-40ppm
RockAway® Vario/ RockAway® Vario K	Mixture of phosphonates and polycarboxylic acids	For use at biogas plants to prevent the formation of calcium and magnesium deposits.

Issued on: 01 November 2017

Available packaging (net):

IBC: 1,100kg or 1,000kg (depending on the product)

Barrel: 225kg

Canister: 25kg (minimum order quantity: 3 canisters)

Tel.: +49 40 6391705-0 Fax: +49 40 6391705-29 info@pcs-consult.de www.pcs-consult.de