AakoPhos P50

Description

AakoPhos P50 is an aqueous solution of the chelating acid PBTC which softens water.

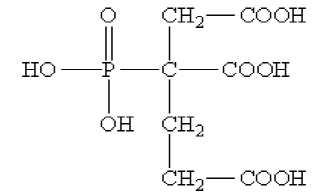
AakoPhos P50 suppress the precipitation of Calcium Carbonate, Calcium Sulphate and other scalants.

AakoPhos P50 inhibits corrosion by film forming at metal surfaces.

AakoPhos P50 has soil dispersing and deflocculation abilities and anti-redeposition properties.

AakoPhos P50 is active in the pH 1-13 range and has high temperature stability upto about 130 - 140 $^{\rm 0}$

- Chemical name 2-Phosphonobutane-1,2,4tricarboxylic acid (PBTC)
- CAS number 37971-36-1



AAKO. P.O. Box 205 / 3830 AE Leusden / The Netherlands T +31 (0)33 494 84 94, E detergents@aako.nl



AakoPhos P50

Typical properties

Appearance

Appearance	Clear, colorless to pale yellow
	aqueous solution
pH (1% solution)	1.5 – 2.0
Active content as PBTC	49 - 51 %
Iron	<u><</u> 10 ppm
Chloride	<u><</u> 10 ppm
Density 20°C, g / cm3	1.27 – 1.30

Storage:

Shelf life of 1 year under appropriate conditions of storage. Keep dry and store in dark location.



Disclaimer: The data submitted in this publication are based on the current knowledge and experience. They do not constitute a guarantee in the legal sense of the term and, in view of the manifold factors that may affect processing and application, do not relieve processors from the responsibility of carrying out their own tests and experiments. Any relevant patent rights and existing legislation and regulations must be observed.