

CRYSTPHOS®

SPECIALIZED IN POLYPHOSPHATE TECHNOLOGY

An economical choice to protect water systems against scale and corrosion



ANTI-SCALE POLYPHOSPHATE

water systems in hotels, public buildings, private households and **PROTECTS**

industry against scale form cation and corrosion

"brown" water and clogged pipes **PREVENTS**

SAVES expensive repairs or even replacement of water pipes, boilers,

heaters, cooling systems etc

HELPS to save energy

the life of your water installation **EXTENDS**

passed NSF 42 and EC-Standard(DIN EN 1208) **SAFETY**











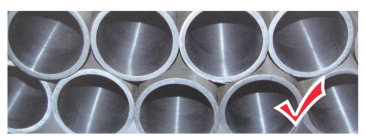


	Product Name Model No.	Туре	Details	Photo	Feature
NSF	Crystphos (GL-TB20)	Hot Selling	Transparent anti-scale polyphosphate ball Size:20±1mm		
NSF	Crystphos (GL-TB17)	Main Selling	Transparent anti-scale polyphosphate ball Size:17±1mm		
NSF	Crystphos (GL-TB10)	Main Selling	Transparent anti-scale polyphosphate ball Size:10±1mm		
NSF	Crystphos (GL-TB2OSI)	Customized	Transparent anti-scale polyphosphate ball (SiO2 formula) Size:20±1mm		Anti-scale, Anti-corrosion for industrial & drinking water systems Slow-soluble food grade material
NSF	Crystphos GL-TC0515	Main Selling	Transparent anti-scale polyphosphate crystal Size:5-15mm		
NSF	Crystphos GL-TC0308	Main Selling	Transparent anti-scale polyphosphate crystal Size:3-8mm		
NSF	Crystphos (GL-TBO3; GL-TB06; GL-TB09)	Normal Selling	Transparent anti-scale polyphosphate ball Size:3mm/6mm/9mm		
	Crystphos GL-BB20	Normal Selling	Blue anti-algae polyphosphate ball Size:20±1mm		Specialized in Anti-algae and sterilization for industrial water and swimming water; Slow-soluble material

Item	Unit	Test requirement	Test result	Conclusion
Ball size	mm	10mm/17mm/20mm	10mm/17mm/20mm	Pass
Appearance	_	Transparent glassy ball	Transparent glassy ball	Pass
PH value	_	7±1.0	7±1.0	Pass
Arsenic (As)	mg/L	≤0.005	<0.005	Pass
Cadmium (Cd)	mg/L	≤0.0005	<0.0001	Pass
Chromium (Cr)	mg/L	≤0.005	<0.004	Pass
Plumbum (Pb)	mg/L	≤0.001	<0.001	Pass
Ag	mg/L	≤0.005	<0.005	Pass
Selenium (Se)	mg/L	≤0.001	<0.001	Pass
Hg	mg/L	≤0.0002	<0.0002	Pass







Water pipes WITH help of Crystphos°

