





Multi-purpose Boiler Treatment for FILTERSORB® SP3 Water Systems

Product Name	INSTANT I-SOFT® OV (Based on CHZ technology)
	(Boiler and condensate treatment)
Application	Boiler water treatment - Scale, Corrosion & Volatile Oxygen Scavenger
Brief description	Volatile oxygen scavenger – including INSTANT I-SOFT® and sulfite
Availability	INSTANT POWDER is available in 5 kg bags. One 5 kg bag is equivalent to 100 kg of competitive or conventional products.
Description	INSTANT I-SOFT® OV is an instant boiler water oxygen scavenger. INSTANT I-SOFT® OV is based on CHZ and is formulated to remove dissolved oxygen from boiler water. This is the first hydrazine substitute designed to provide a product that acts like hydrazine but does not contribute any hazardous byproducts. The product has a patent (#429717) for use as an oxygen scavenger. I-SOFT® provides excellent metal Passivation. In the presence of heat and a very special formulation of INSTANT I-SOFT® OV it breaks down to form neutralizing amines which elevate the pH of the condensate systems, helping to protect it from any gaseous attacks. I-SOFT® as usual protects from scale, corrosion and keep all impurities in dispersion. CHZ does not add any dissolved solids to the system. Feed water from FILTERSORB SP3 keeps all sodium away for corrosion attack.
Product application Feed rate/Dosing	INSTANT I-SOFT® OV is generally dosed at the rate of 5 ppm or mg/liter of product against per ppm or mg/liter of oxygen. INSTANT I-SOFT® OV dosing is dependent upon the amount of feed water, oxygen and alkalinity.
Testing and Control	Testing In Condensate Return pH 7 - 8.5 Iron < 1 ppm
Feeding	INSTANT I-SOFT® OV is dosed with Watch-DOS® dosing systems. For perfect dilution and dosing refer to Watch-DOS®

Test kits are available from Watch Water distributors

Packaging & Storage

INSTANT I-SOFT® OV is packed in a Box of four bags, 1 in service and 3 in stock. 4 x 5 kg total weight 21.5 kg packed according to all package transport companies.

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