

Recommended Water Treatment Agents

The following selection criteria for treatment agents should be applied:

- Maximum temperature
- Materials used
- Carbonate hardness of the feed water
- Build-up of a protective layer in dry and wet state
- Environmental compatibility

For correct handling, it is important to note the following:

- If unsuitable agents are used, there is a risk of insufficient protection of or damage (corrosion, deposits) to temperature control units, moulds and piping.
- Treatment agents are consumed during use. Over dosage or under dosage can cause damage. For this reason, <u>systematic monitoring</u> of the quality of the agent in the circuit is required.
- If treatment agents are mixed with other additives or agents, the use must be agreed with the manufacturers.
- The trade and use of agents are subject to country-specific regulations. Clarification with the competent water authority is required in certain countries.

Maximum temperature				Environmental compatibility	Agent (trade name)	Manufacturer	Website
180 °C	1)	<20 °dH	-/+	+	ST-DOS H-390	Schweitzer-Chemie	www.schweitzer-chemie.de
220 °C	2)	<5 °dH	+/+		KS 21	ELMAK	www.elmak.de
230 °C	1)	<5 °dH	+/+	+	ST-DOS K-374	Schweitzer-Chemie	www.schweitzer-chemie.de

- + no drawbacks are known (current state of knowledge)
- drawbacks are known
- 1) Iron, steel, copper, brass, aluminum, cast iron and the normally used plastics and seals
- 2) Mixed installation (details on product datasheet must be clarified if required)