INSTANT I-SOFT® DW

Technical Data Sheet



Food grade multipurpose potable (drinking) water treatment

	MOTART FOOT BU
Application	Drinking water treatment and "Potable Water"
Brief description	INSTANT I-SOFT® DW is a food grade polymixture consisting of a mixture of Rest hardness and Anion scale stabilizer including a dispersant and sequestrate. It is specially designed to use in all potable (drinking) water applications. INSTANT I-SOFT® DW contains all food grade which are tested and certified by WQA to NSF/ANSI-60.

INSTANT I-SOFT® DW

Availability

Product Name

INSTANT I-SOFT® DW is available in high quality aluminum pouches.

For apartment houses, hotels and commercial facilities, it's available in 1 kg, 2 kg and 5 kg vacuum bags.

One 1 kg bag can make 20 liters (5% strength) of best quality scale and corrosion inhibitor with dispersant.

Description

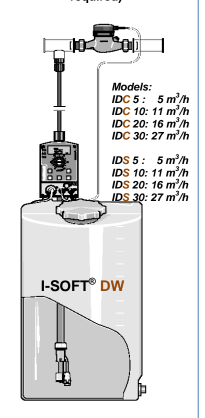
It brings high health risks for humans who drink water containing high sulfate levels. INSTANT I-**SOFT**[®] **DW** form a corrosion inhibiting layer inside the pipes and all surfaces that comes in contact with the water. Because of its well balanced composition, it inhibits the cathodic corrosion process, leading to a synergistic effect.

FILTERSORB® SP3 benefits: Reduction of CO2 is SP3 treated water significantly affects the chemistry of the treated water. The pH is stabilized to approximately ± 0.1 in water after breakthrough. CO2's negative effect renders almost all inhibitors used in water treatment making them ineffective against SO₄ scales. There is a huge market for FILTERSORB® SP3 in combination with INSTANT I-SOFT® DW.

Models: MIDOS4: 1 m3/h MIDOS5: 1 m3/h MIDOS6: 2.5 m3/h



MINI Watch-DOS mechanical dosing unit (no electricity is required)



Watch-DOS proportional dosing unit

WatchWater GmbH Fahrlachstr. 14, D- 68165 Mannheim, Germany

+ 49 621-87951-0 Fax: + 49 621-87951-99

www.watchwater.de web: email: info@watchwater.de

Description (continues)

Anion Scale Inhibition: Ready to dose **I-SOFT**® **DW** acts as "Threshold inhibitor" for sulfate and silica scale, thus stabilizing the anion hardness scale. As a **guideline I-SOFT**® **DW** prevents sulfate and silica scale up to 500 mg/l (ppm) in water. The temperature of the water can be up to 90°C.

Corrosion Inhibition by INSTANT I-SOFT® DW: Sulfate is one of the major dissolved component of drinking water. High concentration of sulfate in the water we drink can have a Laxative effect. Bacteria which attack and reduce sulfates, form hydrogen sulfide (H₂S). Hydrogen sulfide gas can cause the maximum corrosion and to avoid both calcium and magnesium bicarbonates and sulfates and silica anion scales including <u>chlorides corrosion</u> **INSTANT I-SOFT® DW** is the best effective and economical solution.

Product application Feed rate/Dosing

- MINI Watch-DOS: INSTANT I-SOFT® DW in INSTANT Dosing Bags is intergraded to dose with Watch® MINI Watch-DOS, which is an advanced mechanical pumping system that needs no external power source to function. It can treat a flow rate up to 1 m³/h with ½" connection and up to 2.5 m³/h with ¾" connection. Dosing capacity is 2 mg/l and the concentration of the solution can be adjusted according to the need.
- **Watch-DOS**: Watch-DOS or Intelligent Dosing is the standard model from WATCH[®] and can treat water flow up to 27 m³/h on a single water line. Various dosing proportion and pulse rate can be adjusted.
- Dosing: 100 liters of dosing solution is prepared from a 5 kg bag of INSTANT I-SOFT® DW & fed with a dosing rate of 40 80 ml/m³ (proportional to 2 3 mg/L) for drinking water. Dosing rate may vary depending upon the water quality.

Testing and Control

Testing	In Drinking Water		
Inlet pH	6.5 - 8.0		
Before dosing	> 6.5		
After Dosing	> 7.5		

Feeding System

INSTANT I-SOFT® **DW** can be dosed with **MINI Watch-DOS**® and standard **Watch-DOS**® dosing systems from **Watch**®.

- 1. For small scale applications refer to MINI Watch-DOS[®]. (web link)
- 2. For perfect dilution and dosing refer to Watch-DOS[®] product Brochure. (web link)

Scale Questionnaire: if you would like us to investigate your scale, corrosion and any other water related problems, please complete the questionnaire and submit to www.watchwater.de

Packaging & Storage

Product	Amount per bag	Quantity in a box	Mass (kg)
INSTANT Watch-SOFT [®] DW 1 kg bag	1 kg	20	21.6
INSTANT Watch-SOFT [®] DW 2 kg bag	2 kg	10	21.6
INSTANT Watch-SOFT® DW 5 kg bag	5 kg	4	21.5

Tel: + 49 621-87951-0 Fax: + 49 621-87951-99

web: www.watchwater.de
email: info@watchwater.de