

OBJECTIVES AND GOALS

The **aim** of this chart is to provide a range of information- from detailed market analyses through industry trends to quantity and quality the **watertreatment** market for fixed -dose for combination products for the treatment of selected major problems with **water**.

Fixed- **dosage** for combination products have been used for many years and have shown the best results such as **H- Hardness**, **SC- Scale Control**, **D- Dispergation**, **OS- Oxygen Scavenger**, **OSC- Oxygen Scavenger + Condensate treatment**, **BO- Oxidizing Biocides**, **BN- Not Oxidizing Biocides**, **SR- Scale- Remove** and **Watch** has made all these combination products **biodegradable**.

The products and applications section provides selection of 25 fixed- dose combination products for watertreatment, including those currently marketed and those in **phase II** or later development.



APPLICATION	Envirodos Type	Con 100 %	Dil 1:5	Dil 1:10	H	SC	D	OS	OSC	BO	BN	SR	BIO-DEGRADABLE	PACKAGE / KG	MSDS
Drinking Water	DW 101®	10 ml	50 ml	100 ml	√	Hardness removal & softening							YES	30 kg	MSDS
Drinking Water	DW 102®	10 ml	50 ml	100 ml	√	√	√						YES	30 kg	MSDS
Drinking Water	DW 109®	Heavy duty concentrated cleaner for pipes											YES	30 kg	MSDS
Drinking Water	Envirodioxide®	Watchchlordioxid as tablets											YES	10 kg	MSDS
		<u>PHASE II</u>													
Boiler Water	BW 201®	20 ml	100 ml	100 ml	√	Hardness removal & softening							YES	30 kg	MSDS
Boiler Water	BW 202®	20 ml	100 ml	100 ml	√	√	√						YES	30 kg	MSDS
Boiler Water	BW 203®	20 ml	100 ml	100 ml	√	√	√						YES	30 kg	MSDS
Boiler Water	BW 204®	20 ml	100 ml	100 ml	√	√	√	√	√	√			YES	30 kg	MSDS
Boiler Water	BW 207®	Protection of boilers when not in use											YES	30 kg	MSDS
Boiler Water	BW 209®	Heavy duty concentrated cleaner for boilers											YES	30 kg	MSDS
		<u>PHASE II</u>													

H- Hardness, SC- Scale Control, D- Dispergation, OS- Oxygen Scavenger, OSC- Oxygen Scavenger + Condensate treatment, BO- Oxidizing Biocides, BN- Not Oxidizing Biocides, SR- Scale- Remove and Watch has made all these combination products biodegradable.