



WET-Treat® 9007

R.O Water Regulator for Boiler

Scope of Application: : **WET-Treat**® **9007** is a product used in R.O waters to

regulate the water for using as make up water.

WET-Treat® **9007** is not applicable to potable water or

domestic water systems.

Product Data : **WET-Treat**® **9007** is a blend product of organic and

inorganic substances

Appearance: Clear, liquid

pH (1% Solution) : Up to 14

Density (20°C/68°F) : $1.2 \pm 0.02 \text{g/cm}^3$

Viscosity (Brookfield, : $5 \pm 0.5 \text{ spz}$

SPI, 100 UPM, 20°C/68°F)

Miscibility: Mixed with water in 1:1 ratio

Effect on Environment: Product is non-volatile and non-flammable. For further information places should the MSDS of the product

information please check the MSDS of the product.

Dosage: The dosage of **WET-Treat**® **9007** depends on various

factors such as desire pH (for boiler water 8.5-9). and should be selected together with Green Chemicals

representative.





Application

: **WET-Treat**® **9007** should be added to the system continuously. Dosage for continuous application is achieved by using a dosage pump. The product should be added directly in proportion with the make-up water from the outlet side of the R.O.

The feeding equipment must be made of acid resistant material e.g. PE, PP or PVC.