

GEO-Treat[®] SeriesGeothermal Products

1000 Series

Source Temperature > 180°C

GEO-Treat® 1000 products are designed especially for geothermal power plants to meet the inhibition and dispersion performance of sources greater than 180°C temperature and with high total hardness values.

2000 Series

Source Temperature 120°C - 180°C

GEO-Treat® 2000 Series are recommended for energy production or district heating of geothermal well sources between 120°C - 180°C temperature with various hardness and alkalinity values.

3000 Series

Source Temperature < 120°C

GEO-Treat® 3000 Series inhibitors and dispersants are widely used in geothermal sources that are below 120°C and have high hardness values serving for thermal springs, district heating and greenhouses.





www.green-chemicals.com

GREEN stands for a GREEN future.



GREEN Chemicals

TAYSAD OSB 2. Cadde No:7 41420 Çayırova, Gebze KOCAELI / TURKEY T: +90 262 781 8000 F: +90 262 781 8070