

DISPERSE BO

ANTISCALANTS FOR BOILER SYSTEMS

DISPERSE BO range incorporates broad spectrum antiscaling agents to prevent fouling of salts and disperse salts in suspension.

The BO series is recommended for use in boiler systems and heat distribution systems.

Our most used products include:

| PRODUCT | DESCRIPTION | APPLICATION |
|-----------------|---|---|
| DISPERSE BO 111 | Solution of polyphosphates and polymers. FDA 21 CFR 173.310 | Internal boiler treatment: Prevents precipitated scales from depositing (dispersion effect). Sludge conditioning. For softened make up with high alkalinity. |
| DISPERSE BO 112 | Concentrated solution of polyphosphates and polymers. FDA 21 CFR 173.310 | Internal boiler treatment: Prevents precipitated scales from depositing (dispersion effect). Sludge conditioning. For low alkalinity softened or reverse osmosis make up. |
| DISPERSE BO 113 | Solution of polyphosphates and polymers. FDA 21 CFR 173.310 | Internal boiler treatment: Prevents precipitated scales from depositing (dispersion effect). Sludge conditioning. For low alkalinity softened or reverse osmosis make up. |
| DISPERSE BO 115 | Alkaline blend of polymer and phosphate. FDA 21 CFR 173.310 | Solubilizing internal treatment: Keeps scales in solution and has dispersing effect. For reverse osmosis make up or other high quality water. Suitable for high concentration cycles |

All products can be delivered in pails of 25-30 kg. drums of 200-250 kg or IBC.

Norlex Chemicals can deliver test kits for daily boiler maintenance.

Norlex Chemicals DISPERSE BO range includes other specialised products. Please contact us with your specific application, and we will help identify the best suited product.