

OXY GUARD BO

OXYGEN SCAVENGERS

OXY GUARD BO range incorporates all types of oxygen scavengers for the protection of boiler systems, including internal and condensate system protection. The Oxy Guard BO range includes products based on sulphites, carbohydrazide, DEHA and other ingredients to treat and protect all types of systems and materials.

Our most used products include:

PRODUCT	DESCRIPTION	APPLICATION
OXY GUARD BO 61	Catalysed sodium sulphite. FDA 21 CFR 173.310	Oxygen scavenger for low and medium pressure boiler systems.
OXY GUARD BO 63	Carbohydrazide. Feed water can be used for attemperation (vapour turbines).	Oxygen scavenger and passivator (substitution of hydrazine).
OXY GUARD BO 64	Concentrated Carbohydrazide (14,5%). Feed water can be used for attemperation.	Volatile oxygen scavenger and passivator suitable for treatment of high pressure and large boiler systems.
OXY GUARD BO 66	Alkaline catalysed sodium sulphite. FDA 21 CFR 173.310	Oxygen scavenger for low and medium pressure boiler systems.
OXY GUARD BO 68	Catalysed Hydrazine.	Volatile oxygen scavenger and passivator.
OXY GUARD BO 71	Concentrated DEHA (15%). Feed water can be used for attemperation.	Volatile oxygen scavenger and passivator.
OXY GUARD BO 72	High concentrate DEHA (25%). Feed water can be used for attemperation.	Volatile oxygen scavenger and passivator suitable for treatment of high pressure and large boiler systems.
OXY GUARD BO 73	DEHA Feed water can be used for attemperation (vapour turbines).	Volatile oxygen scavenger and passivator.

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

Norlex Chemicals can supply test kits for ongoing control of boiler parameters.