Superlayer-40

(A Strong Passivating Chemical)

THE HISTORY

All metal surfaces specially of steel remain in a highly active state to rapid oxidation in the presence of air.

The protection of boiler and other equipments metal depends upon the formation and maintenance of a Thin Film on the surface of metal.

THE PRODUCT

SUPERLAYER-40 forms an ideal passivating barrier film of sufficient thickness to slow down the rate of oxidation of the metal without impeding the heat transfer.

FEATURES



- Being alkaline, It is most stable in the alkaline ph Range, Consequently, all boilers are operated with alkaline water.
- Contains rust removing chelating agents thus removes any rust if built-up.
- Protects metal against stress cracking, and stable even at high temprature.
- Effective for all metals, and available in the states of Powder/Liquid.

DOSAGE AND APPLICATION

The metal surface should be thoroughly cleaned before treating with SUPERLAYER-40. Prepare the recommended % solution of SUPERLAYER-40 and fill the equipment with the solution, circulate it throughout the system for two hours and allow it to soak for one hour. Drain the SUPERLAYER-40 solution after the process of passivation.

HANDLING STORAGE AND PRECAUTIONS

It is easy to handle transport and store. Avoid to keep in touch with eyes, cuts, skin and clothing. Keep away from direct heat and store in a dry place.

INFORMATION IN THIS PUBLICATION MAY BE AMENDED WITHOUT NOTICE.



Clean Chem & Engineers

Correspondence & Marketing Office: 770/7, Zaidi Nagar Society

Shergarhi Road, Meerut-250 002 (India)

Tel.: 0121-2701746, 3200386 Fax: 0121-2701506

Aut	hor	ised	Dea	ler:
Aut	$\Pi \nabla \Pi$	1364	DCG	101,

