

NM-40 SUS

Powerful Descaler (Non-Hydrochloric base)



Quickly penetrates and reacts with scales and rust deposits

- Can be used to clean Condenser and Boiler system and Heat exchanger
- Eliminates scouring, scraping and chipping
- Contains corrosion inhibitors
- Can be used to clean stainless steel tanks and vessels

FEATURES & BENEFITS

IMPROVES HEAT TRANSFER

Removes accumulated scale and lime deposits from heat exchanging units, condenser coils and pipes.

POWERFUL

Easily strips accumulations of rust, scale mineral sediments and soap scum in one application.

Dissolves the built up deposits on equipment, eliminating the need for heavy scouring, scraping and chipping.

FAST ACTING & ECONOMICAL

Acts immediately to reduce cleaning and equipment downtime. Dilutes up to 5 times with water.

SAFE TO STAINLESS STEEL

Does not damage Stainless Steel.

SAFE TO OTHER METALS

With the specially formulated corrosion inhibitor, will not damage the steel and copper during the instructed descaling process. Descaler which does not contain such harsh inorganic acid as the hydrochloric, sulfuric or nitric acid. Formulated with special corrosion inhibitor and safe natural organic acid and hence will not damage the metal part of the water circulating system.

NM-40 SUS

Powerful Descaler (Non-Hydrochloric base)





Areas of Application

- Cooling towers
- Heat exchangers
- Condenser systems
- Boiler units
- Pipes and tubes
- ▶ Construction equipment

Use NM-40 SUS to remove:

- Rust and iron oxides
- Stains
- Mineral sediments
- Scale and other deposits

Industries/Clients

- ▶ Office Buildings
- Malls
- ▶ Hospitals
- ▶ Power Plant
- ▶ Steel Mill
- ▶ Industrial Plant
- ▶ Food Processing Plant

REMARKS:

Do not use on polished or anodized aluminum, painted enamel, chrome or decorative brass fixtures.

Certified Laboratories

A Division of NCH India Pvt Ltd 2C/ 8 SIDCO Developed Plot 3rd Sector 3rd Street-South Phase Ambattur Industrial Estate, Chennai-600058

Phone: 044- 6515 7384 / 2625 7753 Email: <u>support@certifiedindia.com</u>

www.certifiedlabs.in