

PRODUCT: Aquasolv 710

DESCRIPTION:

Aquasolv 710 represents a new generation of scale removers and industrial strength cleaners. The major ingredient is an acidic organic salt which provides hard water scale removal capabilities exceeding those of most mineral acids. Aquasolv 710 is an excellent replacement for sulfamic acid and will outperform other organic acids. Aquasolv 710 contains inhibitors and dispersants to facilitate deposit removal with minimal effect on system metallurgies. Aquasolv 710 is relatively innocuous to humans and is classified as a mild skin irritant. When used as directed it is safe for use with most metals, however caution is recommended when applying Aquasolv 710 at high concentrations (usually over 30%) to systems containing aluminum or hot dipped galvanized components. Aquasolv 710 is much safer to use than hydrochloric acid, safer, easier and more economical than sulfamic acid and does not generate the fumes and other hazards associated with traditional acid cleaning.

SPECIFICATIONS:

Specific Gravity: 1.13-1.16
Colour: Clear Light yellow
pH:..... < 1.0
Odour:..... Mild, pleasant, floral

APPLICATION AND CONTROL:

Aquasolv 710 is formulated for use in cleaning cooling towers, evaporative condensers, boilers, heat exchangers and other vessels/systems where hard water scales present problems. The recommended application concentration varies from 5% to 50% depending on the composition and volume of deposit and the time available for the work to be done. The application of heat (150° F max.) will accelerate the cleaning process. When Aquasolv 710 is used for cleaning food processing equipment, sufficient water rinse must be applied to ensure removal of all traces of Aquasolv 710 before use. Your Aquasolv 710 distributor will provide you with specific recommendations.

PACKAGING:

22 KgPails
64 KgCarboys
230 KgDrums
1100 KgTotes

PRECAUTIONS:

- ◆ Mild skin irritant.
- ◆ Wear gloves and chemical goggles when handling.
- ◆ Do not take internally.
- ◆ Consult M.S.D.S. and product label before handling.
- ◆ Do not freeze.