

PRODUCT: **Aquasolv 752**

DESCRIPTION:

Aquasolv 752 is a blended liquid “on line” cleaner specifically developed for removal of iron oxide based deposits in water systems. The Aquasolv 752 technology is based on a unique chelant which effectively chelates iron from oxides at elevated pH levels (best range pH 8.0-10.0). Since most closed recirculating and open evaporative systems operate within this range. Aquasolv 752 is ideal for “on-line” cleaning where systems cannot be “dropped” from service for a more aggressive cleaning program. Aquasolv 752 is designed to remove iron oxide based deposits gradually to minimize the risk of sloughing off large segments of deposit and seriously restricting or blocking flow. Aquasolv 752 contains penetrants and dispersants to assist in penetrating deposits including biofilms and facilitate the cleaning process.

SPECIFICATIONS:

Specific Gravity: 1.05
Colour: Clear Yellow Liquid
pH: 12.5
Odour: Mild - Ether Like

APPLICATION AND CONTROL:

Aquasolv 752 can be effective in both open and closed recirculating systems. For closed system application an initial slug-feed of 1000-1500 ppm is recommended. Supplemental feed should be 300-500 ppm on a weekly to monthly basis (frequency depending on the magnitude of the deposit). For open systems an initial slug feed of 400-500 ppm is recommended. Subsequent addition should be continuous at 100-150 ppm based on make-up. For both open and closed systems periodic flushing from low points in the system is recommended to remove any accumulated debris.

PACKAGING:

21 Kg Pails
217 Kg Drums
1050 Kg Totes

PRECAUTIONS:

- Avoid contact with skin, eyes and clothing.
- Do not take internally.
- Wear protective gloves and eye protection when handling.
- For industrial, institutional and commercial use only.
- Not for potable water system.
- Consult M.S.D.S. and product label for additional information before handling.
- Do not freeze.