

DESCALING HOT WATER LINES **EVAPORATORS, WATER SIDE OF** **OIL COOLERS & WATER JACKETS**

HOT WATER LINES, radiators and pumps associated with hot water boilers and similar systems can be cleaned by circulating a 1 to 3 up to 1 to 5 dilution of SCALE GONE 35 in water and heating to 150 to 175 F. If the system contains soft metal components use a higher dilution and watch the cleaning progress carefully. After cleaning wash with water and return to service.

EVAPORATORS - Many types of industrial evaporators and still are in use and require cleaning of the steam jacket or coil heat exchanger portion to maintain efficiency. These are cleaned like other heat exchangers described above, using care if soft metal alloys are present.

WATER SIDE OF OIL COOLERS AND ELECTRIC MOTOR

WATER JACKETS—A heated stainless steel, plastic or glass lined tank, rubber or plastic hose and circulation pump must be provided to clean these systems. For all steel systems use 1 to 3, and if soft metals are present use a higher dilution and carefully monitor the cleaning to prevent damage to the system. For steel, heat to 150-175 F and circulate until clean. For soft metals use at room temperature up to 125 F. Rinse out system and return to use.

For ANY APPLICATION for which you require further information, please contact your local supplier of SCALE-GONE 35.