C.I.P. (Cleaning In Place)
Traditional Cleaning Cycles
Subject:
Premature “EROSION CORROSION”

Traditionally accepted industry standards, and FDA mandates, require the following wash down procedures for HOMOGENIZERS:

- Caustic Soda/Sodium Hydroxide/Phosphoric Acid WASH

FOLLOWED BY:

- A Sanitizing Rinse with a Chlorine Solution RINSE

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THE PROBLEM:

REXALLOY® is an alloy specifically designed to meet all demands of HOMOGENIZATION. Some end users have substituted their “ACID WASHES” with less expensive “NITRIC ACID”. This type acid is not well tolerated by REXALLOY®, and “etching” will occur. This etching compromises the sanitary conditions, and adds to the premature failure of a REXALLOY® part.