

***Are you presently using a "water-based" cleaner to clean fastener and related parts in a rotary, drum, tunnel, turntable, or conveyor type industrial parts washer?***







***Do you know that even after you empty your cleaning tanks of many water-based solutions, there still remains heavy oil, dirt, etc., residues that can reduce the new cleaning solution's effectiveness and limit its use life?***

***Do you ever give your tank system a "thorough" pre-cleaning to ensure total cleanliness?***









***PICOCLEAN FS 100 is highly recommended by fastener and parts cleaning machine manufacturers to thoroughly clean industrial parts washers.***

## **PICOCLEAN FS 100**

### **Industrial Washer Tank Pre-cleaner**

-  A production tank pre-cleaner specially formulated to ensure the overall and complete removal of residual oils, dirt, etc., left inside rotary, drum, tunnel, turntable, and conveyor type industrial parts washers from production cleaners.
-  Outstanding cleaning performance works thoroughly to dissolve, flush, and clear residual buildups of contaminants from internal tank systems.
-  Low use concentration will effectively clean the entire internal system to ensure a long-lasting tank life and performance of the fresh production cleaner solution.
-  Offers substantial savings in cleaning, labor, time, chemical, and maintenance costs.
-  Replaces labor and products or services commonly used for deep cleaning assurance.
-  Does not contribute to redeposition of soils, staining, or corrosion in systems.

### **PRODUCT FEATURES AND BENEFITS**

- |   |   |
|---|---|
|  Fast acting       |  Hard water stable         |
|  Reduces costs     |  Improve washer use        |
|  Multifunctional   |  Ensures tank cleanliness  |
|  Complete cleaning |  Environmentally compliant |