

EXCALIBUR (JET WASH) JW81

PARTS WASHER SYSTEMS CLEANER

Based on an advanced new approach using proven technology, Excalibur JW81 is formulated for use in elevated temperature (40°C to 80°C) aqueous parts washing systems. It is an excellent replacement for solvent-based cleaners.

This low foam formula provides higher reserve alkaline strength and superior hard water stability than most conventional aqueous formulae. It has a unique detergent combination that promotes consistent cleaning results even in recycle operations. Unlike many water-based products currently available, Excalibur JW81 does not contain any volatile organic compounds (VOC's). It also contains no phosphates and when properly neutralized is designed to meet most municipal effluent parameters.

Advantages

- **Low Foaming** Good surface impingement for more effective cleaning
- **Reserve Alkalinity** Keeps working even after cleaning solution becomes heavily contaminated with soil
- **No VOC's** Safer workplace environment • No concern with VOC regulations
- **No phosphates** Reduced nutrient impact on the environment
- **Liquid Concentrate** Efficient and easy to use with or without automatic metering
- **Versatile** Works well over a wide temperature range
- **Safe** Will not attack aluminium or brass parts at recommended use levels
- **Inhibited** Contains corrosion inhibitors to prevent flash rusting of steel parts after cleaning



Excalibur Industrial
Box 1577
Regina, SK
Phone (306) 569-2781