



Henkel Highlight: Process Cleaners

Generally, process cleaners run at a pH range from 8.5 to 9.5 and are typically used in process washers at temperatures ranging from 70°F to 160°F. They can be used in spray, immersion, ultrasonic, vibratory, in-process and final washes.

Benefits of Henkel Process Cleaners:

- Good Cleaning and Rust Protection
- Compatible for Single or Multi-Stage Washers
- User-friendly with Automatic Gauging Equipment
- Good Separation of Unwanted Oils/Soils
- · Defends Against Unwanted Buildup in Washers
- Pre & Post Heat Treat Compatibilities



Featuring BONDERITE® C-NE 320BF™ – Boron-free Innovation Multi-metal Neutral Cleaner

Consolidating multiple manufacturing parts cleaners into one formulation

Technology Highlights:

- 100% Boron-free neutral cleaning technology
- Formulated for complex part designs with multiple substrates including aluminum, steel, cast iron, plastics
- Designed for vacuum-dry & traditional washer applications where low residue tolerance is a priority

Kev Benefits:

- Applicable in soft to moderate water conditions
- Low VOC = <0.100 lbs/gal
- Compatible with heat treatment processes
- Excellent tramp oil rejection for maintaining bath integrity
- Wide temperature range, ambient to 160°F
- No foam
- FANUC Robot Approval

Learn more at henkel-adhesives.com

