

NLB ULTRA-CLEAN 36[®] System Removes Heavy Oxidation from Totes



A typical tote before application of ultra-high pressure water.

A company's image is important, and one way in which images are formed is through outward appearances. A large chemical company realized this and had taken a significant number of their totes out of use due to the formation of unsightly oxidation on the totes exterior. Structurally, the bulk chemical shipping totes were fine and the insides were clean thanks to their NLB tote cleaning system. However, the company realized that the perceived quality of their product is directly linked to the outward appearance of their containers.



The 6 gpm (22.7 lpm) at 36,000 psi (2,500 bar) is easily applied with the NLB model 8400A rotating lance.



Same tote as above, partway through the cleaning process.

The company's original exposure to the NLB *ULTRA-CLEAN 36* system was through a label removal application, but they soon realized the possibilities of 36,000 psi (2,500 bar) water jetting in the removal of stains and oxidation from their totes. Previously, manual cleaning methods took two men eight hours to finish. Now, with NLB's ultra-high pressure water jetting system, one man can clean the totes in one hour with superior results.



Total removal of oxidation and stains from the front of this tote took less than ten minutes.

NLB prides itself in solving the industry's toughest cleaning problems. Contact your nearest NLB office to see for yourself the power of the *Ultra-Clean 36* System.

The Leader in High-Pressure Water Jet Technology