TECHNICAL DATA SHEET

J565

LIQUID WAREWASH ENZYME PRESOAK

This product is a concentrated liquid presoak with active protease enzymes for the efficient removal of food stains from flatware prior to washing. It is a phosphate-free, environmentally friendly and biologically safe presoak. This presoak contains no caustic or chlorine, so it will not damage silver utensils or work uniforms. It is formulated to penetrate, soften and degrade tough protein stains from flatware. It is ideal for use with silver and stainless steel flatware, and will remove tarnish in the presence of sacrificial aluminum foil.

DIRECTIONS:

Dilute product 1:20 with warm water. Protease activity is optimal between 37 - 50°C.

Allow flatware to soak for at least 10 minutes.

Rinse thoroughly to remove suds before loading them in the dishwasher.

FOR COMMERCIAL USE

November 14, 2024

