

## LIQUID ENZYME BOOST

### Highly Concentrated Proteolytic Enzyme

DESCRIPTION	LIQUID ENZYME BOOST is a highly concentrated proteolytic enzyme offering the convenience of liquid dosing. It is designed for use as a separate or supplemental enzyme additive for traditional or liquid line membrane cleaner programs. LIQUID ENZYME BOOST is especially effective on protein soils. It may be added to enzyme wash cycles to create a custom blended cleaning system capable of handling the most difficult soils.
DIRECTIONS	<p>LIQUID ENZYME BOOST is for circulation or soak cleaning of UF/RO membranes and other CIP cleaning applications.</p> <p>Concentration: Consult your sales representative for specific use recommendations.</p> <p>Temperature: 75° to 150°F. Excessive heat will decrease activity and effectiveness. On UF/RO units follow membrane manufacturer's recommendations on temperatures.</p> <p>Cleaning Time: Normal cleaning time should not exceed one hour. Consult your sales representative for specific cleaning time recommendations.</p>
FEATURES	<ul style="list-style-type: none"><li>• Based on a liquid protease enzyme</li><li>• High-efficiency, fully biodegradable cleaning characteristics</li></ul>
BENEFITS	<ul style="list-style-type: none"><li>• Specifically formulated for use in the enzyme cleaning step for cleaning membrane filtration units</li><li>• Hydrolyzes insoluble protein residues into easily removed soluble peptides and amino acids</li><li>• End product of enzyme breakdown easily removed from equipment surface</li><li>• Thorough digestion and cleaning action without harming sensitive surfaces</li><li>• Effective cleaning at low alkalinity levels</li></ul>
SAFETY INFORMATION	<p>UTILIZE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT AS PER SDS.</p> <p>HANDLE AND STORE AS INDICATED ON PRODUCT LABEL.</p> <p><u>IF ON SKIN:</u> In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention. Wash clothes before reusing.</p> <p><u>IF IN EYES:</u> In case of contact, immediately flush with plenty of water for at least 15 minutes. Get medical attention.</p> <p><u>IF SWALLOWED:</u> Drink large quantities of water. Do not induce vomiting. Never give anything by mouth to an unconscious person. Get medical attention.</p> <p>Consult your Safety Data Sheet for additional safety information.</p>