

TS/32/12/ 00 Created on:May 2012	ROSS DISHCLEAN BR 302
Created on May 2012	Automatic dishwash detergent
CONSTITUTION	Blend of alkalis and special auxiliaries
APPEARANCE	Clear to light yellowish liquid
SPECIFIC GRAVITY	1.067 ± 0.100
pH- VALUE (10%)	12-14
IONICITY	Anionic
MISCIBILITY	Miscible in cold water
HIGHLIGHTS	<ul> <li>Powerful machine dishwashing liquid with high degreasing power</li> <li>Low foaming</li> <li>Safe to use on all machine safe Crockery, Cutlery, Glassware &amp; Utensils</li> <li>High efficacy</li> <li>No oily or stickiness observed on plates after washing</li> <li>Ease of application</li> <li>Ready to use product</li> <li>Should be always used in combination with Dishquick neutralizer</li> </ul>
GUIDELINES	Dilutions / Dosage Setting Soft water locations Ross Dishclean BR 302 3 – 6 ml/lit  Hard water locations Ross Dishclean BR 302 6 – 9 ml/lit  Note:  Do Not Mix with any other Detergent or compound. Rinse Surfaces of organic matter before start of washing. Not recommended for manual utensil washing
STORAGE	Ross Dishclean BR 302 has to be stored in an air-tight, cool & dry place, away from direct heat and sunlight
SAFE HANDLING	Do not mix with any other chemicals other than advised by Company
PACKING	Ross Dishclean BR 302 is available in 20 ltrs & 50 ltrs packs

The information and data contained herein has been compiled based on information we believe reliable. Users should thoroughly test all applications and independently conclude satisfactory performance before commercialization, as these recommendations are non-binding. Users assume all liabilities for use of the chemicals. We are not liable for any advice which we may have failed to give.

"TM- TRADEMARKS OF ROSSARI BIOTECH INDIA P. LTD., ROSSARI ENZYMES, A DIVISION OF ROSSARI BIOTECH INDIA P. LTD.; NEUTRON IMPEX P. LTD., A SUBSIDIARY OF ROSSARI BIOTECH INDIA P. LTD."