Mixed Bed Ion Exchange Resin for Production of Ultra Pure Water

**TULSION® MB-115 BG** is a mixture of strongly acidic black cation exchange resin **TULSION® T-42** in Hydrogen form and strongly basic type I anion exchanger resin **TULSION® A-23** in Hydroxide form in 1:1.5 volume ratio quantities.

**TULSION® MB-115 BG** is designed for use in the final polishing for production of ultra pure water.

**TULSION® MB-115 BG** is the ideal choice for electronic industries, which manufacture semi conductors and television tubes, etc where ultra pure water is required. This resin combines high capacity with excellent physical properties.
## TESTING

The sampling and testing of ion exchange resins is done as per standard testing procedures, namely ASTMD-2187 and IS-7330, 1998.

## PACKING

<table>
<thead>
<tr>
<th>Packing Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super sacks</td>
<td>1000 liters</td>
</tr>
<tr>
<td>MS drums</td>
<td>180 liters</td>
</tr>
<tr>
<td>HDPE lined bags</td>
<td>25 liters</td>
</tr>
<tr>
<td>Super sacks</td>
<td>35 cft</td>
</tr>
<tr>
<td>Fiber drums</td>
<td>7 cft</td>
</tr>
<tr>
<td>HDPE lined bags</td>
<td>1 cft</td>
</tr>
</tbody>
</table>

For Handling, Safety and Storage requirements please refer to the individual Material Safety Data Sheets available at our offices. The data included herein are based on test information obtained by Thermax Limited. These data are believed to be reliable, but do not imply any warranty or performance guarantee. Tolerances for characteristics are as per BIS/ASTM. We recommend that the user should determine the performance of the product by testing on own processing equipment.

For further information, please contact:

THERMAX LIMITED
CHEMICAL DIVISION
An ISO 9001 Company
97-E, GENERAL BLOCK,
M.I.D.C. BHOSARI,
PUNE 411 026, INDIA
TEL : +91(20) 2712 0181, 2712 0169
FAX : +91(20) 2712 0206
E-mail : resins@thermaxindia.com
Website : www.thermaxindia.com/chemical

USA Office :
THERMAX INC.
40440 Grand River Avenue,
Novi, Michigan 48375
U.S.A.
Tel : 248-474-3050
Fax : 248-474-5790

In view of our constant endeavour to improve the quality of our products, we reserve the right to change their specifications without prior notice.