



OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on August 26, 2013.

LANXESS Sybron Chemicals Inc.
200 Birmingham Road
Birmingham, NJ 08011
609-845-1535



Facility: Bitterfeld-Wolfen, Germany

Mechanical Devices

Trade Designation	Size	Water Contact Temp	Water Contact Material
Reverse Osmosis Element [1] [2] [3] [4]			
Lewabrane RO B085 FR 4040	4" x 40"	CLD 23	MLTPL
Lewabrane RO B085 HF 4040	4" x 40"	CLD 23	MLTPL
Lewabrane RO B085 LE 4040	4" x 40"	CLD 23	MLTPL
Lewabrane RO B090 FR 4040	4" x 40"	CLD 23	MLTPL
Lewabrane RO B090 HF 4040	4" x 40"	CLD 23	MLTPL
Lewabrane RO B090 LE 4040	4" x 40"	CLD 23	MLTPL
Lewabrane RO B370 FR	8" x 40"	CLD 23	MLTPL
Lewabrane RO B370 HF	8" x 40"	CLD 23	MLTPL
Lewabrane RO B370 HR	8" x 40"	CLD 23	MLTPL
Lewabrane RO B400 FR	8" x 40"	CLD 23	MLTPL
Lewabrane RO B400 HF	8" x 40"	CLD 23	MLTPL
Lewabrane RO B400 HR	8" x 40"	CLD 23	MLTPL
Lewabrane RO B400 LE	8" x 40"	CLD 23	MLTPL
Lewabrane RO B400 LE2	8" x 40"	CLD 23	MLTPL
Lewabrane RO B440 HF	8" x 40"	CLD 23	MLTPL
Lewabrane RO B440 HR	8" x 40"	CLD 23	MLTPL
Lewabrane RO B440 LE	8" x 40"	CLD 23	MLTPL
Lewabrane RO B440 LE2	8" x 40"	CLD 23	MLTPL

[1] The Listed size is the element diameter x length.

[2] Certified for a minimum daily permeate flow of 6,057 L.

[3] During initial start up, discharge the first permeate to drain for 30 minutes.

[4] Only products bearing the NSF Mark are Certified.

Facility: Gujarat, India

Process Media

Trade Designation	Size	Water Contact Temp	Water Contact Material
Ion Exchange Resins [1]			
Lewatit C 249 NS	.3 mm - .5 mm	CLD 23	IER

NOTE: Certified for water treatment plant applications.

This product has not been evaluated for point of use applications.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



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