NSF International

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

Kent RO Systems Ltd.

Facility: # 2 India

AS COMPLYING WITH NSF/ANSI 42, 53, 58 AND ALL APPLICABLE REQUIREMENTS.

PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE

AUTHORIZED TO BEAR THE NSF MARK.





ISO/ISC 17068 Product Certification flody #0219

Certification Program Accredited by the American National Standards Institute



Certification Program Accredited by the Standards Council of Canada

This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in NSF's Official Listings for the referenced standards. For the most current and complete Listing information, plgase access NSF's website (www.nsf.org).

November 6, 2017

Certificate# C0144378 - 02

Tina Yerkes

mer york

General Manager, Water Systems



OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 58 - Reverse Osmosis Drinking Water Treatment Systems

This is the Official Listing recorded on August 5, 2015.

Kent RO Systems Ltd. A-2, Sector-59 Noida (UP) 201309 India 91 120 307 5000

Facility: # 2 India

•	Benlesser.	Bod las Burghart to
Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd) Claim
Diana hame / Ilado hamo / houel	nounte	race (gpa) crarm
Plumbed-In to Separate Tap		
Grand Plus Mineral RO System	20001	19.8 TDS Reduction
ordina ratio firmerar no officem	20003	2310 230 1004002011
	20008	
	20009	
	20015	
Kent Excell + Mineral RO	20001	19.8 TDS Reduction
	20003	
	20011	
	20012	
	20015	
Kent Grand Mineral RO System	20001	19.8 TDS Reduction
	20003	
	20009	
	20010	
	20015	
Kent Pearl Mineral RO System	20001	19.8 TDS Reduction
	20003	
	20008	
	20009	
	20015	
Kent Prime [1]	20002	19.8 TDS Reduction
	20003	
	20009	
	20010	
***	20015	
Kent Prime TC Mineral RO [1]	20002	19.8 TDS Reduction
	20003	
	20009	
	20010	
	20015	

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 2



Kent Sterling Mineral RO / 1093	20002	19.8 TDS Reduction
	20004	
	20009	
	20010	
	20018	
Kent Supreme Mineral RO	20001	19.8 TDS Reduction
	20003	
	20008	
	20009	
	20015	

COMPONENTS: Membrane Elements [2]

RO membrane Kent 75 GPD

- [1] Flush for 24 hours before use.
- [2] Conforms to material requirements only. NOTE: All replacement modules are components.