<ul> <li>&gt; INFORMATION Product Code: WTRD310 Product Name: RO Antiscalant</li> <li>&gt; DESCRIPTION WTRD310 is a unique Antiscalent / Antifoulan the formulation which prevent deposits and also useful for salts like CaCO3, CaSO4, BaS dispersing action of WTRD310 helps to keeps potable water systems.</li> <li>&gt; SALIENT FEATURES Food Grade RO Water Treatment NSF Certified for Drinking Water RO Treatment Environment-friendly and Non-Toxic RO Treat Economical and Ready to use in 5/20 KG Pack</li> <li>&gt; CERTIFICATIONS NSF - Food Grade Certified / Drinking Water T NSF - 60 Certification</li> <li>&gt; ANALYTICAL DATA Appearance : YELLOW TO BROWN CO pH : 4.00 - 5.00 Density : 1.00 - 1.20</li> <li>&gt; HANDLING INSTRUCTIONS The use of protective Clothing, facemask, safe heat &amp; sunlight. Keep the container closed wh skin should be avoided. Should it come in com</li> <li>&gt; RECOMMENDED DOSAGE</li> </ul>	400701 400701 4040 het PRODUCT DATA PRODUCT DATA A t control agent for rever protects system. WTRD3 04, SrS04,CaF2 It also for s the system free from c High Chem ht Easy to har ment Complete F	Application: RO T rse osmosis systems. La 310 is highly effective Effectively disperse so chemical fouling. WTR nical Stability with Enha ndle with Rapid Action RO Plant Protection to	Treatment Itest Polymer has been incorporated i for controlling Silica deposits and it luble and insoluble Iron & Silica. Th D310 is very effective and suitable for nced Inhibition for Instant solution
Fel No. +91-022-47804 Email :- sales@rakiro.m         > INFORMATION Product Code: WTRD310 Product Name: RO Antiscalant         > DESCRIPTION WTRD310 is a unique Antiscalent / Antifoulan the formulation which prevent deposits and also useful for salts like CaCO3, CaSO4, BaS dispersing action of WTRD310 helps to keeps potable water systems.         > SALIENT FEATURES Food Grade RO Water Treatment NSF Certified for Drinking Water RO Treatmer Environment-friendly and Non-Toxic RO Treat Economical and Ready to use in 5/20 KG Pack         > CERTIFICATIONS NSF - Food Grade Certified / Drinking Water T NSF - 60 Certification         > MALLYTICAL DATA Appearance PH 4.00 - 5.00 Density 1.00 - 1.20         > HANDLING INSTRUCTIONS The use of protective Clothing, facemask, safe heat & sunlight. Keep the container closed wh skin should be avoided. Should it come in com	PRODUCT DATA PRODUCT DATA It control agent for rever protects system. WTRD3 O4, SrSO4,CaF2 It also f s the system free from c High Chem nt Easy to har ment Complete F	Product Code : A SHEET Application: RO T rse osmosis systems. La 310 is highly effective Effectively disperse so chemical fouling. WTR	WTRD310 Treatment Itest Polymer has been incorporated i for controlling Silica deposits and it luble and insoluble Iron & Silica. Th D310 is very effective and suitable for nced Inhibition for Instant solution
> INFORMATION         Product Code: WTRD310         Product Name: RO Antiscalant         > DESCRIPTION         WTRD310 is a unique Antiscalent / Antifoulan the formulation which prevent deposits and also useful for salts like CaCO3, CaSO4, BaS dispersing action of WTRD310 helps to keeps potable water systems.         > SALIENT FEATURES         Food Grade RO Water Treatment         NSF Certified for Drinking Water RO Treatmert Environment-friendly and Non-Toxic RO Treat Economical and Ready to use in 5/20 KG Pack         > CERTIFICATIONS         NSF - Food Grade Certified / Drinking Water T         NSF - Food Grade Certified / Drinking Water T         NSF - Food Grade Certified / Drinking Water T         NSF - 60 Certification         > ANALYTICAL DATA         Appearance       : YELLOW TO BROWN CO         pH       : 4.00 - 5.00         Density       : 1.00 - 1.20         > HANDLING INSTRUCTIONS         The use of protective Clothing, facemask, safe heat & sunlight. Keep the container closed whr skin should be avoided. Should it come in con         > RECOMMENDED DOSAGE	PRODUCT DATA PRODUCT DATA of control agent for rever protects system. WTRD3 O4, SrSO4,CaF2 It also f s the system free from c High Chem t Easy to har ment Complete F	Product Code : A SHEET Application: RO T rse osmosis systems. La 310 is highly effective Effectively disperse so chemical fouling. WTR	WTRD310 Treatment Itest Polymer has been incorporated i for controlling Silica deposits and it luble and insoluble Iron & Silica. Th D310 is very effective and suitable for nced Inhibition for Instant solution
<ul> <li>INFORMATION         Product Code: WTRD310         Product Name: RO Antiscalant     </li> <li>DESCRIPTION         WTRD310 is a unique Antiscalent / Antifoulan         the formulation which prevent deposits and         also useful for salts like CaCO3, CaSO4, BaS         dispersing action of WTRD310 helps to keeps         potable water systems.     </li> <li>SALIENT FEATURES         Food Grade RO Water Treatment         NSF Certified for Drinking Water RO Treatment         Economical and Ready to use in 5/20 KG Pack         CERTIFICATIONS         NSF - Food Grade Certified / Drinking Water T         NSF - 60 Certification     </li> <li>MANLYTICAL DATA         Appearance         <ul> <li>YELLOW TO BROWN CO</li> <li>pH</li> <li>4.00 - 5.00</li> <li>Density</li> <li>1.00 - 1.20</li> </ul> </li> <li>HANDLING INSTRUCTIONS         <ul> <li>The use of protective Clothing, facemask, safe             heat &amp; sunlight. Keep the container closed wh             skin should be avoided. Should it come in con</li> </ul> </li> </ul>	PRODUCT DATA at control agent for rever protects system. WTRD3 O4, SrSO4,CaF2 It also f s the system free from c High Chem at Easy to har ment Complete F	A SHEET Application: RO T rse osmosis systems. La 310 is highly effective Effectively disperse so chemical fouling. WTR	Treatment Itest Polymer has been incorporated i for controlling Silica deposits and it luble and insoluble Iron & Silica. Th D310 is very effective and suitable for nced Inhibition for Instant solution
<ul> <li>INFORMATION         Product Code: WTRD310         Product Name: RO Antiscalant     </li> <li>DESCRIPTION         WTRD310 is a unique Antiscalent / Antifoulan         the formulation which prevent deposits and         also useful for salts like CaCO3, CaSO4, BaS         dispersing action of WTRD310 helps to keeps         potable water systems.     </li> <li>SALIENT FEATURES         Food Grade RO Water Treatment         NSF Certified for Drinking Water RO Treatment         Economical and Ready to use in 5/20 KG Pack         CERTIFICATIONS         NSF - Food Grade Certified / Drinking Water T         NSF - 60 Certification     </li> <li>MALYTICAL DATA         Appearance         <ul> <li>YELLOW TO BROWN CO</li> <li>pH</li></ul></li></ul>	t control agent for rever protects system. WTRD3 O4, SrSO4,CaF2 It also f s the system free from c High Chem t Easy to har ment Complete F	Application: RO T rse osmosis systems. La 310 is highly effective Effectively disperse so chemical fouling. WTR nical Stability with Enha ndle with Rapid Action RO Plant Protection to	itest Polymer has been incorporated i for controlling Silica deposits and it luble and insoluble Iron & Silica. Th D310 is very effective and suitable fo nced Inhibition for Instant solution
Product Code: WTRD310         Product Name: RO Antiscalant         > DESCRIPTION         WTRD310 is a unique Antiscalent / Antifoulan the formulation which prevent deposits and also useful for salts like CaCO3, CaSO4, BaS dispersing action of WTRD310 helps to keeps potable water systems.         > SALIENT FEATURES         Food Grade RO Water Treatment         NSF Certified for Drinking Water RO Treatmern Environment-friendly and Non-Toxic RO Treat Economical and Ready to use in 5/20 KG Pack         > CERTIFICATIONS         NSF - Food Grade Certified / Drinking Water T         NSF - 60 Certification         > MNALYTICAL DATA         Appearance       : YELLOW TO BROWN CO         pH       : 4.00 - 5.00         Density       : 1.00 - 1.20         > HANDLING INSTRUCTIONS         The use of protective Clothing, facemask, safe heat & sunlight. Keep the container closed wh skin should be avoided. Should it come in com         > RECOMMENDED DOSAGE	protects system. WTRD3 O4, SrSO4,CaF2 It also F s the system free from c High Chem ht Easy to har ment Complete F	rse osmosis systems. La 310 is highly effective Effectively disperse so chemical fouling. WTR nical Stability with Enha ndle with Rapid Action RO Plant Protection to	itest Polymer has been incorporated i for controlling Silica deposits and it luble and insoluble Iron & Silica. Th D310 is very effective and suitable fo nced Inhibition for Instant solution
Product Name: RO Antiscalant         > DESCRIPTION         WTRD310 is a unique Antiscalent / Antifoulan the formulation which prevent deposits and also useful for salts like CaCO3, CaSO4, BaS dispersing action of WTRD310 helps to keeps potable water systems.         > SALIENT FEATURES         Food Grade RO Water Treatment         NSF Certified for Drinking Water RO Treatment Environment-friendly and Non-Toxic RO Treat Economical and Ready to use in 5/20 KG Pack         > CERTIFICATIONS         NSF - Food Grade Certified / Drinking Water T NSF - 60 Certification         > ANALYTICAL DATA         Appearance       : YELLOW TO BROWN CO         pH       : 4.00 - 5.00         Density       : 1.00 - 1.20         > HANDLING INSTRUCTIONS         The use of protective Clothing, facemask, safe heat & sunlight. Keep the container closed wh skin should be avoided. Should it come in com         > RECOMMENDED DOSAGE	protects system. WTRD3 O4, SrSO4,CaF2 It also F s the system free from c High Chem ht Easy to har ment Complete F	rse osmosis systems. La 310 is highly effective Effectively disperse so chemical fouling. WTR nical Stability with Enha ndle with Rapid Action RO Plant Protection to	itest Polymer has been incorporated i for controlling Silica deposits and it luble and insoluble Iron & Silica. Th D310 is very effective and suitable fo nced Inhibition for Instant solution
WTRD310 is a unique Antiscalent / Antifoulan         the formulation which prevent deposits and         also useful for salts like CaCO3, CaSO4, BaS         dispersing action of WTRD310 helps to keeps         potable water systems.         > SALIENT FEATURES         Food Grade RO Water Treatment         NSF Certified for Drinking Water RO Treatment         Environment-friendly and Non-Toxic RO Treat         Economical and Ready to use in 5/20 KG Pack         > CERTIFICATIONS         NSF - Food Grade Certified / Drinking Water T         NSF - 60 Certification         > ANALYTICAL DATA         Appearance       : YELLOW TO BROWN CO         pH       : 4.00 - 5.00         Density       : 1.00 - 1.20         > HANDLING INSTRUCTIONS         The use of protective Clothing, facemask, safe         heat & sunlight. Keep the container closed wh         skin should be avoided. Should it come in con	protects system. WTRD3 O4, SrSO4,CaF2 It also F s the system free from c High Chem ht Easy to har ment Complete F	310 is highly effective Effectively disperse so chemical fouling. WTR nical Stability with Enha ndle with Rapid Action RO Plant Protection to	for controlling Silica deposits and it luble and insoluble Iron & Silica. Th D310 is very effective and suitable fo nced Inhibition for Instant solution
Food Grade RO Water Treatment         NSF Certified for Drinking Water RO Treatment         Environment-friendly and Non-Toxic RO Treat         Economical and Ready to use in 5/20 KG Pack         >         CERTIFICATIONS         NSF - Food Grade Certified / Drinking Water T         NSF - 60 Certification         >         ANALYTICAL DATA         Appearance       : YELLOW TO BROWN CO         pH       : 4.00 - 5.00         Density       : 1.00 - 1.20         HANDLING INSTRUCTIONS         The use of protective Clothing, facemask, safe         heat & sunlight. Keep the container closed wh         skin should be avoided. Should it come in com         >       RECOMMENDED DOSAGE	nt Easy to har ment Complete F	ndle with Rapid Action RO Plant Protection to	for Instant solution
NSF - Food Grade Certified / Drinking Water T         NSF - 60 Certification         AnALYTICAL DATA         Appearance       : YELLOW TO BROWN CO         pH       : 4.00 - 5.00         Density       : 1.00 - 1.20         HANDLING INSTRUCTIONS         The use of protective Clothing, facemask, safe         heat & sunlight. Keep the container closed wh         skin should be avoided. Should it come in com         RECOMMENDED DOSAGE	reatment Chemical for R	O System	
pH       : 4.00 - 5.00         Density       : 1.00 - 1.20         HANDLING INSTRUCTIONS         The use of protective Clothing, facemask, safe         heat & sunlight. Keep the container closed wh         skin should be avoided. Should it come in com         RECOMMENDED DOSAGE			
<ul> <li>Density : 1.00 - 1.20</li> <li>HANDLING INSTRUCTIONS         The use of protective Clothing, facemask, safe heat &amp; sunlight. Keep the container closed wh skin should be avoided. Should it come in com     </li> <li>RECOMMENDED DOSAGE</li> </ul>	LOUR LIQUID		
<ul> <li>HANDLING INSTRUCTIONS         The use of protective Clothing, facemask, safe heat &amp; sunlight. Keep the container closed wh skin should be avoided. Should it come in con     </li> <li>RECOMMENDED DOSAGE</li> </ul>			
The use of protective Clothing, facemask, safe heat & sunlight. Keep the container closed wh skin should be avoided. Should it come in con <u>RECOMMENDED DOSAGE</u>			
	nen not in use. The produ	uct should not be swall	owed and prolonged contact with the
system, while being economical. Dosage migh manufacturer literature for specific product a	t vary depending on spec	cific system parameter	-