

ORKIM CHEMICALS INC. PRODUCTS BY APPLICATION: AUXILIARIES FOR PRE-TREATMENT

Wetting Agents - ORVET K, RPX & MER Series

- 111 ORVET KOS C : Concentrated low-foaming wetting agent for alkaline treatment of yarns
- 112C ORVET K-D Conc. : Concentrated low-foaming APEO-free wetting agent for use in peroxide bleaching in foulard and continuous methods.
- 114C ORVET K-T Conc. : Concentrated very low-foaming APEO-free wetting agent with high washing power for bleaching in exhaust method.
- 115 ORVET K-B : High concentrate low-foaming, fast acting, APEO-free wetting agent with high extraction & good cleaning power designed especially for scouring and boiling-off; also suitable for bleaching
- 125 ORVET RPX : Highly concentrated nonionic rapid wetting agent for desizing, dyeing and finishing applications
- 126 ORVET RPX Jet : Highly concentrated nonionic rapid wetting agent with very low foam level suitable for jet applications
- 151 ORVET MER Conc. : Fast acting wetting agent especially designed for mercerizing and boiling-off applications that can withstand up to about 300 g/L NaOH.

Peroxide Stabilizers & Chelating Agents - STAB & ORILON Series

- 613C STAB P Conc. : High concentrate peroxide stabilizer for bleaching
- 615 ORILON CK : A compound complexing agent and stabilizer for bleaching
- 623 ORILON T : Complexing agent for Ca and Mg ions
- 626 ORILON Fe-CB : Conc. Complexing agent for Fe+3 ion

Enzymes - ORSIZE, ORPEREN & ORPILL Series

- 912 ORPEREN 400 : Catalase enzymes to be used in peroxide bleach clean-up, to transform residual H₂O₂ into oxygen and water, while reducing multiple rinse-wash cycles
- 924 ORSIZE T 20 : High activity Thermostable Alfa Amylase enzyme for de-sizing
- 929C ORSIZE EN-K : Optimal de-sizing enzyme for both cold and hot processes
- 931 ORPILL EN : High activity Fungal Cellulase enzyme for depilling for lyocell and a variety of cellulosic fabrics

export@orkimweb.com

Head Quarters: Cumhuriyet Bulvari No: 280 K: 3 D: 301
Alsancak, 35220 IZMIR / TURKEY
<http://www.orkimweb.com>

Phone : +90 (232) 463 17 64
+90 (232) 464 71 08 – 09
Fax : +90 (232) 463 29 65