

WACKER

CREATING TOMORROW'S SOLUTIONS

WETSOFT®

TEXTILE, LEATHER & FIBERS

NEW DIMENSIONS OF SOFTNESS

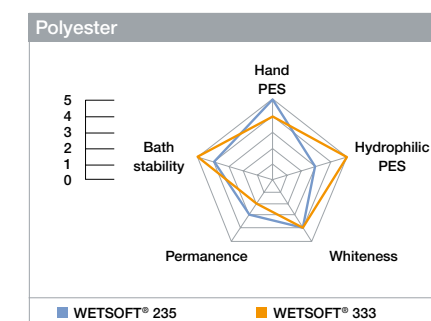
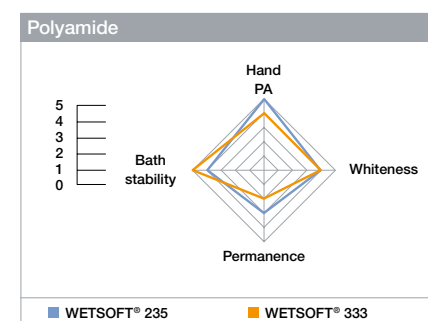
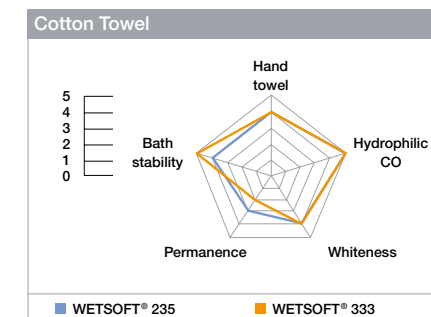
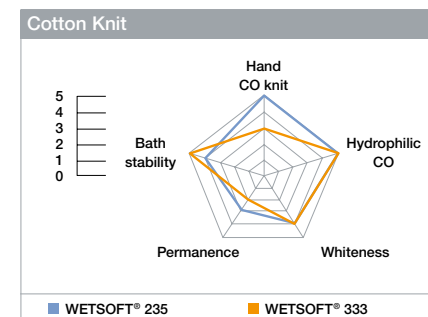
Optimize your Products and Processes
with perfect Textile Finishing

ADDITIONALLY AVAILABLE PRODUCTS IN REGION ASIA



Product	Application and Specific Application	Type	Hand, CO Knit	Hand, Towel	Hand, PES	Hand, PA	Hydrophobic CO	Hydrophilic PES	Whiteness	Permanence	Bath Stability	Solids Content (%)	Appearance
WETSOFT® 235	Hydrophilic softener	Macro emulsion	+++++	++++	+++++	+++++	+++++	+++	++++	+++	++++	25	Milky
WETSOFT® 333	Hydrophilic softener	Macro emulsion	+++	++++	++++	++++	+++++	+++++	++++	++	+++++	18	Milky

Today's advanced softeners are expected to show maximum efficiency & flexibility to cope up with the high productivity requirement in Textile Mills. They ought to withstand high shear in high speed machines like balloon padder or jet, yet have to show excellent softness with enhanced hydrophilicity. To meet these requirements, our WETSOFT® products are of best choice. WETSOFT® 235 imparts excellent hand feel to all types of fabrics with good hydrophilicity in natural fibers. Whereas WETSOFT® 333 is excellent solution for wicking properties in synthetic fabrics or water retention in terry towels with optimum handle.



WETSOFT® products ensure optimum performance on all kinds of fiber-based textiles.



WACKER

Wacker Metroark Chemicals Pvt. Ltd.

"Wacker House", CTS No 521
Off I.B. Patel Road, Goregaon (E)
Mumbai – 400 063, India
Phone: +91 22 42365600
Fax +91 22 42365670
info.wmc@wacker.com

www.wacker.com

Wacker Metroark Chemicals Pvt. Ltd.

D H Road, Chandi
Dist -24 Parganas (S)
West Bengal 743503
info.wmc@wacker.com

7238e/12.14

The data presented in this brochure are in accordance with the present state of our knowledge but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this brochure should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies' raw materials are also being used. The information provided by us does not absolve the user from the obligation of investigating the possibility of infringement of third parties' rights and, if necessary, clarifying the position. Recommendations for use do not constitute a warranty, either express or implied, of the fitness or suitability of the product for a particular purpose.