



## SIZING AGENT FOR POLYESTER FILAMENT

<b>WISESTER N 530</b>	Universal sizing agent for polyester FDY and DTY to produce warps for dry high speed weaving machine and for water-jet weaving machine. Versatile product for all kind of end uses. Polyester resin in aqueous dispersion; anionic.
<b>WISESTER N 102</b>	Bivalent sizing agent indicated for FDY yarn, but also suitable for DTY. Indicated for critical climate conditions (high temperature-humidity) and/or spin-finish. Polyester resin in aqueous dispersion; anionic.
<b>WISESTER LT</b>	Universal sizing agent for polyester FDY and DTY to produce warps for dry high speed weaving machine and for water-jet weaving machine. Improved de-size-ability (low temperature reduce time). Polyester resin in aqueous dispersion; anionic.
<b>WISESTER BW 230</b>	Binding agent for sizing PES staple and their blends with cotton, designed to improve starch and CMC adhesion to the yarn. Polyester resin in aqueous dispersion; anionic.
<b>WISESTER SFA</b>	Sizing agent for aramid fibres suitable for filament and staple yarns. High adhesion to the fibre, high performance on weaving. Polyester resin in aqueous dispersion; anionic.
<b>WISACRIL PNS</b>	Sizing agent for polyester FDY and DTY to produce warps to water-jet machine. Adaptable also on dry weaving machine. Acrylic copolymer ammonium salt in aqueous dispersion. Anionic.

## SIZING AGENT FOR POLYAMIDE FILAMENT

<b>WISACRIL PDL/30</b>	High performance sizing agent for all kind of PA 6 or 66 (FDY and DTY or ATY) to be woven only on dry weaving machine. Acrylic copolymer in aqueous solution. Anionic.
<b>WISACRIL FTP/30</b>	High performance sizing agent for all kind of PA 6 or 66 (FDY and DTY or ATY) to be woven only on dry weaving machines. Low hygroscopicity thus high resistance to blocking. Acrylic copolymer in aqueous solution. Anionic.
<b>WISACRIL PAM-JET</b>	Sizing agent for PA 6 or 66 FDY warps to be woven on water-jet loom, high cohesion for critical article. Acrylic copolymer ammonium salt in aqueous dispersion. Anionic.
<b>WISACRIL PAW</b>	Sizing agent for PA 6 or 66 FDY warps to be woven on water-jet loom, no blocking formation. Acrylic copolymer ammonium salt in aqueous dispersion. Anionic.

## SIZING AGENT FOR CELLULOSIC FILAMENT

<b>WISACRIL AF/30-23</b>	Bivalent sizing agent for rayon viscose and rayon acetate. Low viscosity thus high yarn penetration. To be used on both conventional and single end sizing machine. Acrylic copolymer solution, anionic.
<b>WISACRIL RV EXTRA</b>	Sizing agent for viscose filament on conventional machine for lining sector. Acrylic copolymer solution, anionic.
<b>WISACRIL FCT</b>	Liquid sizing agent for parallel rayon viscose warps, to be sized on single end sizing machine. Acrylic copolymer solution, anionic.
<b>WISAL AC3/25</b>	Sizing agent for rayon cupro filament yarn twisted and parallel, to be sized on single end sizing machine. Modified polyvinyl alcohol and conditioning agents.
<b>WISAL AC3/25 RO</b>	Sizing agent for rayon cupro filament yarn twisted and parallel, to be sized on single end sizing machine. Specific for sizing machine with radio frequency pre-drying. Modified polyvinyl alcohol and conditioning agents.
<b>WISAL T/20</b>	Sizing agent for rayon cupro filament yarn twisted and parallel, to be sized on tangential sizing machine. Modified polyvinyl alcohol and conditioning agents.

## WAXING AGENTS

<b>GLICOWAX C</b>	Waxing agent for cotton, wool and their blend with man-made fibre. Polyglycols in aqueous solution. Non ionic.
<b>GLICOWAX C 20</b>	Waxing agent for cotton, wool and their blend with man-made fibre. Polyglycols in aqueous solution. Non ionic.
<b>GLICOWAX FAS</b>	Post-sizing waxing agent for man-made filaments. Compatible with sizing agents. Mixture of hydrocarbons, fatty esters and emulgators. Non ionic. Waxy drops.
<b>GLICOWAX LP 5</b>	Cohesiving lubricant waxing agents for warps of various fibre, linen, wool and their blends. Polyglycolic ether and acrylic copolymers. Non-ionic/anionic.