SPINNING

Specific formulations for primary and secondary spinning for syntetyich and naturall fibres.



OUR Philosophy

Quality and attention to ecology: All our products are made with high quality raw materials and the formulations are subjected to rigorous tests and environmental impact assessments.

Technical and application support: we go beyond the mere supply of products; We give an efficient technical support able to solve problems.

Flexibility and fastness: We are a dynamic Company, able to meet all customers' requirements concerning technical, commercial and logistic nature, quickly and flexibly.

Honesty and cooperation: Are the basis of the Company philosophy; Despite the Company growth, these values, usually the priority of small family businesses, have not been lost.

PRIMARY SPINNING



Polyamide 6 and 66 yarns and

KEOFIL F 101:

Spin finish for polyamide yarns for warp-knitting operations.

KEOFIL DDF:

Spin finish for DDY polyamide yarns.

KEOFIL SR 15:

Spin finish for polyamide staple with excellent lubricating power, cohesive and good antistaticity.

KEOFIL SR 50:

Lubricant and cohesion agent, particularly suitable for polyamide, acrylic and polyester staple with a soft touch.



Polypropylene staple and yarns

KEOFIL SM 80:

Spin finish for polypropylene staple with excellent lubricating power, cohesive and good antistaticity.

KEOFIL ST 30:

Spin finish for the production of polypropylene continuous filaments.

KEOFIL PP 70:

Spin finish for polypropylene staple with excellent lubricating power, cohesive and good antistaticity.

KEOFIL RP 80:

Spin finish for the production of polypropylene continuous filaments, flat or BCF.



Polyester recycled PET

KEOFIL PET R:

Spinning oil for polyester from post-consumer recycled PET.

Coning oils - DTY oils

KEOLUBE AP:

Mineral-synthetic anti-splashing coning oil for texturized polyamide and polyester yarns.

KEOLUBE ES:

Synthetic anti-splashing coning oil for texturized polyamide and polyester yarns





Spin finishes

KEOFIL S 01:

Standard hydrophilic spin finish for polypropylene spunbond.

KEOFIL PH W:

Semi-permanent hydrophilic spin finish for polypropylene spunbond for hygienic. All components are FDA approved

KEOFIL PH-F:

Permanent hydrophilic spin finish for polypropylene spunbond for hygienic. All components are FDA approved

KEOFIL SL A:

Antistatic spin finish for polypropylene staple fibers for spunlace non-woven.

Antistatic agents

KEOSTAT LNX:

Antistatic agent for synthetic fibers and filament and non-woven.

SECONDARY SPINNING

KEOLUBE PL 30:

Spin finish for worsted spinning of wool, cashmere and blends.

KEOLUBE ZE:

Spin finish for worsted or carded spinning of wool, cashmere and blends. Particularly suitable for chlorinated wool.

KEOLUBE KLF:

Spin finish for carded spinning of wool, cashmere and blends.

KEOSTAT 001:

Antistatic anionic agent for general purpose.

KEOSTAT AS:

Antistatic agent for the processing of pure synthetic fibres, wool and blends, it contains neither oils nor fats.

KEOSTAT EP 27:

Antistatic and lubricant concentrate agent for general purpose, fat free. Anionic.

KEOSTAT NC:

Antistatic and lubricant concentrate agent for general purpose. Anionic.

COESIONANTE X 30:

Cohesing agent, colloidal silica dispersion.