The benefits offered by



TOTAL ANAC INDUS



€ Reduce your operating costs.

Anticipate and plan maintenance operations to perform them at the **best time**.



Improve the reliability and performance

THERMOGRAPHIC INFRARED IMAGING

Minimizing failures and maximizing equipment availability are major objectives for maintenance

-(O)- Thermographic inspection allows you to monitor identify abnormal thermal patterns. Hot spots may be linked to lubrification failures, leading to premature wear or equipment failures.

maintenance cost.





Quality and environment

guarantee of a long term commitment to quality. From the initial design stage, our R&D

teams seek to develop products that minimize toxicity risks and environmental impact.

TOTAL Lubricants ISO 9001 certification is the

With our production, supply chain and commercial presence in more than 150 countries, we deliver a full range of lubricants.

Support and partnership

Thanks to local technical presence, we provide a high level of service to optimize your Total cost of Ownership.

References & OEMs

TOTAL Lubricants cooperates with equipment manufacturers to create high-technology products for optimal performance and production of your machinery.



Innovation & Research

TOTAL invests in the most suitable components to reach energy efficiency through formulations designed in our Research Centers.

biotechnologies to find



Safety Data Sheets are available at www.quickfds.com www.industrial.lubricants.total.com









Lubrication technology you can count on





LUBRICANTS

with textile manufacturers and equipment engineers, TOTAL offers a global range of specialty lubricants that help improve the quality of your production and contribute to the efficient running of your textile machinery.

> **QUALITY YOU CAN COUNT ON**

Worldwide homogeneous and reliable quality

Our Textile Lubricants benefit from TOTAL's strict international quality standards (ISO 9001 Certification). Helping you satisfy your commitments by maintaining invariable quality worldwide.

Compliance with ecological and toxicological standards

with OEKO-TEX standard 100. They are produced in line with REACH regulations and are free from SVHC's (Substances of Very High Concern) such as APEO's (Alkylphenol Ethoxylates).

CONING OIL

LISSOLFIX RANGE

AIR COMPRESSOR OILS: DACNIS RANGE

RING SPINNING DRAFT GEARBOXES

RING SPINNING TWIST GEARBOXES

CARTER EP

CARTER SG

AZOLLA ZS

SPINDLES

DROSERA MS

TOTAL Textile specialties are guaranteed compliant

Whatever your requirements, **TOTAL Lubricants** meet your needs

With a full range of specialties, from coning oils, needle oils, antistatic agents up to general maintenance lubricants, heat transfer fluids and greases, TOTAL will become your global solution.

Beaming, warping,

LOOM GEARBOXES

GEARS & CLUTCHES

ELECTRIC WEAVING LOOM MOTOR

CARTER EP, CARTER SH,

weaving

CARTER SG

MULTIS EP

ALTIS SH 2

SIZING AND

OVEROILING

PARATEX RANGE

TURBINE OILS: PRESLIA RANGE

STENTERS: FABRIC CONVEYORS

FABRIC CONVEYORS

ROLLING BEARING

WATER SOLUBLE

DETERFIX RANGE

RINSING BATH

DETERFIX TB RANGE

LUBRICANTS

OF CLEARIC MOTORS

SLIDING CHAINS

BALL BEARINGS

STATERMIC X400

/FANS

ALTIS SH 2

CORTIS XHT

DYEING UTILITIES:

TOTAL

LUBRICANTS

HEAT TRANSFER

FLUIDS

SERIOLA RANGE

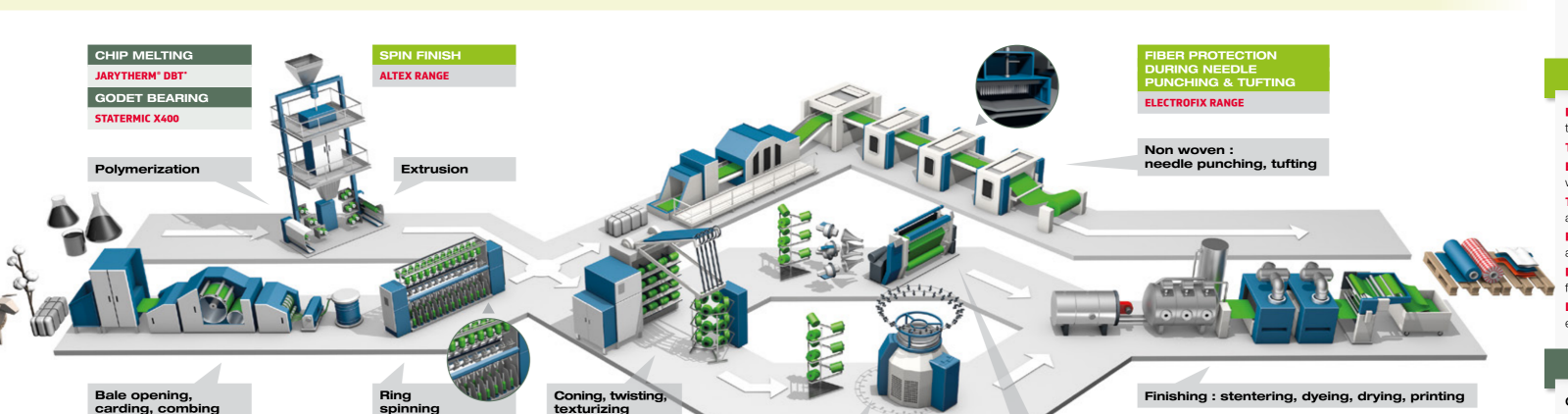
JARYTHERM® DBT





TEXTILE

Designed in close cooperation



Circular & flat

NEEDLE OIL

knitting

TIXO RANGE

GAS ENGINE OILS: NATERIA RANGE

OUR ANSWER TO ALL YOUR NEEDS

TEXTILE SPECIALTIES

LISSOLFIX RANGE: high quality coning oils for yarn texturizing, twisting, covering and winding.

TIXO RANGE: needle oils for circular and flatbed knitting.

ELECTROFIX RANGE: antistatic lubricants for non wovens in needle punching and tufting operations.

TEXINOL RANGE: antistatic lubricants for carding and combing processes.

PARATEX RANGE: yarn overoiling lubricants and sizing agents for weaving, warping and beaming.

DETERFIX TB: rinsing bath coning oils for the lubrication of bobbins after dyeing.

DETERFIX: water soluble detergents designed to eliminate textile lubricants through washing processes.

GENERAL LUBRICATION

GREASES

MULTIS EP 2: multipurpose extreme pressure lithium/ calcium grease.

ALTIS SH 2: high performance synthetic grease for high speed bearings such as in electric motors.

STATERMIC X400: very high performance grease, resistant to extreme temperatures and chemical pollutants.

CORTIS XHT: high temperature chain oils.

CARTER RANGE: synthetic and mineral based gear oils.

AZOLLA ZS: hydraulic oils for the lubrication of spindles in ring spinning operations.

DROSERA MS: spindle oil for high speed ring spinning operations.

SERIOLA RANGE: high temperature resistant, long service life heat transfer fluids.

JARYTHERM® DBT*: synthetic heat transfer fluids for bulk temperatures up to 350° C.

ROLLER BEARINGS

CARDING & COMBING

ELECTRIC MOTORS

FIBER PROTECTION DURING CARDING & COMBING

MULTIS EP 2

ALTIS SH 2

TEXINOL RANGE