

A complete service...

- Water analysis
- Analysis of the products in service
- Environmental advice
- Assistance concerning regulatory information.

...with suitable equipment...

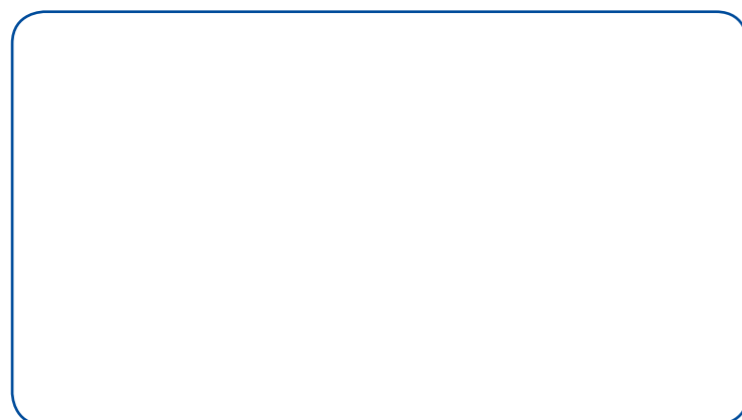
- Refractometer
- Dosing units
- Oil separator
- Treatment automation.



CONDAT

AN INTERNATIONAL PRESENCE

With its network of subsidiaries and distributors, CONDAT products are available on five continents



CONDAT



LUBRICANTS FOR FLAT GLASS

FLOAT
•
AUTOMOTIVE
•
ARCHITECTURAL
•
FURNITURE
•
MIRROR



CONDAT

CONDAT, designer, developer and manufacturer of technical lubricants for more than 160 years...

Condat has developed a complete range of products and equipment, which meet the requirements of the glass production process, through every stage. The range of products also helps maintain the equipment, and is designed for the following applications:

- Float
- Automotive
- Architectural
- Furniture
- Mirror

OILS AND COOLANTS FOR THE FLAT GLASS PROCESS

FLOAT

CUTTING OILS

CONDAGLASS VP RANGE

- Evaporable oils for all thicknesses
- Low consumption
- Clean cuts
- No residue



INTERLEAVANT POWDERS

CONDAGLASS PF RANGE

- Excellent protection of glass during transport
- Inhibit alkali corrosion
- Avoid suction effect

Pure PMMA or blend with adipic acid



FLOCCULANTS

CONDAGLASS FCV RANGE

- Available in powder or liquid forms
- High efficiency
- Low consumption
- Tailor made proposal, lab or on site

Compatible with CONDAGLASS FA coolants

MAINTENANCE PRODUCTS

- Hydraulic and gear oils
- Compressor and air lubrication oils
- High-performance grease
- High temperature grease

ARCHITECTURAL & AUTOMOTIVE

TABLE CUTTING OILS

CONDAGLASS VP RANGE

- Compatible with low-e glass
- No residue
- Clean cuts

CONDAGLASS N RANGE

- Consistent cutting
- Available in several viscosities
- Easily washable



COOLANTS

CONDAGLASS FA RANGE

- Suitable for individual or centralized tanks
- Reduce friction
- Better edge quality
- Non-foaming
- Very stable, reduces clogging in pipe systems
- Compatible with usual coagulants-flocculants or centrifugation systems

