

ENGLISH

PAPER DIVISION

Fibre Recovery

NCR Biochemical solutions for fibre recovery are designed to optimise the performance of the chemicals used, with the aim of reducing overall management costs and maximising return on investment.

FIBRE RECOVERY

Optimisation of fibre recovery is the basis for a better economy of raw materials and a reduction in the overloads of purification plants. NCR Biochemical adds in-depth knowledge of the process to its wide range of products, to provide the most suitable treatment programmes and technologies for addressing specific needs of systems, such as:

- Fibre recovery machines (DAF, Polydisc or sedimentation tanks)
- Clarification plants in general
- Filter presses, belt presses or centrifugal machines.

The application of our solutions improves the efficiency of fibre recovery machines and ensures a better quality of the waste water, as well as a reduction in treatment costs.

Chemical analyses, effectiveness testing and selecting the most suitable product/technology are routine activities of our technical support service, with the aim of always finding the best solution.

Product range



POLIFLOC 1500 SERIES

Liquid polymers.

POLIFLOC 4000/8000 SERIES

Cationic and anionic polyelectrolyte powder.

POLYREN 3000/5000 SERIES

Cationic and anionic polyelectrolytes in emulsion.



EMULPOL 800/6000 SERIES

Cationic and anionic polyelectrolytes in aqueous dispersion.





NCR Biochemical is an international chemical company specialized in water treatment, biotechnology and process additives in the paper and sugar industries. We produce the best chemical technologies, find the best solutions for our customers, develop our own dosing systems and have thirty years experience and expertise in pursuing quality, safety and environmental responsibility. We confront the global industrial reality with a comprehensive scientific approach which brings benefits and results to our clients.





Technical assistance

www.ncr-biochemical.com





Italy | Bologna Italy | Milano Russia | Leningrad Region China | Shenzhen



