



Ion Exchange Membranes

Lower CAPEX and OPEX of water treatment installations thanks to our highly functional and cost effective membranes

What makes FUJIFILM's Ion Exchange Membranes so special?*

- Low area resistance
- High perm selectivity
- Long lifetime
- High ion exchange capacity
- Chemical resistance to many solvents
- Cost effectiveness
- Excellent price - quality ratio

* Compared to leading competitor products

Our new and unique high performance homogeneous anion and cation exchange membranes are currently offered in dry form as a flat sheet membrane or on a roll.

Potential Applications

Electro membrane processes

- Electro dialysis
- Electro deionization
- Diffusion dialysis
- Electrolysis
- Reverse electro dialysis

For application in

- Desalination of industrial and tap water
- Waste water treatment
- Ultrapure water production
- Water softening
- Regeneration of salts

For these and other applications, please contact us at membranes@fujifilm.eu

FUJIFILM Corporation

FUJIFILM is an international membrane producer with a global network. Our excellent quality and process control standards, a heritage from our photographic past, result in a zero defect production process. The supreme quality of our membranes meets the stringent demands in pharmaceutical, food & beverage, micro electronic, chemical, water and gas separation applications, as well as the inkjet, press and photographic industry. Because of our industrial production capacity we can supply membranes for both custom made as well as large scale applications. We are spearheading the membrane solutions that will drive tomorrow's industries.

Our Membranes - Your Solutions