The expertise of ESIM sas.

Since 40 years, ESIM SAS is specialized in the study and the manufacturing of filters for all fluids, whatever the viscosities, flow rates, operating pressures, filtration degrees and temperatures.

Our technologies and our know-how, <u>reduce</u> <u>maintenance costs and increase production</u> <u>volumes.</u>

All filters designed by ESIM SAS are



ESIM SAS 5 Allée du Brigault – Bureau V 28260 ANET

1. 01.30.58.00.77 - 02.46.69.04.34

1 01.30.58.45.20

Testimony:

« The ESIM's advantages are their tailor-made filtration systems and their rewinding solutions for filter element for their self-cleaning filters, which considerably reduce implementation and maintenance costs. »





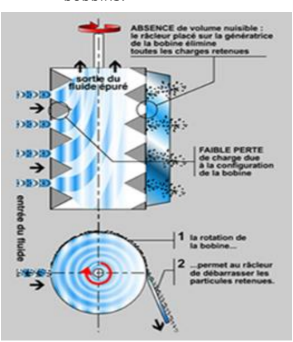
The Flexibility ESIM

Thank to its engineering department, ESIM SAS is able to meet all your fluid filtration needs thanks to multiple technologies.

Our filtration systems

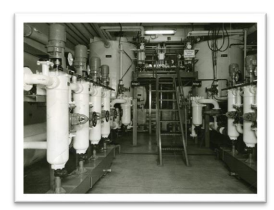
Our products are divided into 4 categories:

 The <u>self-cleaning filters for</u> <u>industry</u> whose cleaning is obtained by the action of the scrapers on the rotating filter bobbins.



- The <u>self-cleaning filters for</u>
 Navy,
- The <u>Filters fitted with</u> <u>consumables</u>

Since 1978 ESIM SAS equips all surface boats and submarines of the French Navy and the Foreign Navies.



Our professionalism, our reactivity and our quality level, allow us to always be part of the supplier's panel in specific equipment and also in the manufacture of spare parts on plans for French NAVAL GROUP and Foreign NAVAL GROUP (ex DCNS).

For more information about our technologies, do not hesitate to contact us and to consult our website.

Principal clients

- NAVAL-GROUP (DCNS)
- FOREIGN NAVY
- EXXON
- SYNGENTA
- PPG
- JEUMONT
- EDF
- CLARIANT
- SAICA PAPER
- HEMPEL
- CIMENTOL
- REVOCOAT
- ENSIVAL MORET
- ..

Contact us

ESIM SAS

5 Allée du Brigault – Bureau V 28260 ANET

1 01.30.58.00.77 - 02.46.69.04.34

1.30.58.45.20

□ contact@esim-filtration-

epuration.com

www.esim-filtration-epuration.com