Standard products

Process fluids & Industrial effluents

Not all industrial effluent and process fluid treatment projects necessarily require "made-to-measure" solutions : a "ready-made" solution is also a relevant response.

To meet specific needs or to follow through from **a preliminary study*** there are many good reasons for using standard solutions.

• an economic strategy based on the relationship between initial investment and running costs,

- installation sizing
- additions to existing installations,
- · search for high performance expendables
- easy to use...

ECA has a full range of standard solutions plus the corresponding **expendables** - covering a wide range of uses.

Standard equipment

As designer and distributor, ECA meets the needs for treatment and recycling effluents from $0.2 \text{ m}^3/\text{day}$ to $20 \text{ m}^3/\text{day}$.

The standard range of equipment includes:

- the SPLIT-O-MAT[®] physicochemical units
- automatic backwash filters
- membrane filtration units (MF, UF, NF, RO)
- fixed bed biological treatment units
- evaporators (heat pumps, MCV)
- band filters
- demineralization units
- flocculant preparation and dosage units, etc.

Standard expendables

ECA offers multi-component **Envifloc®** powder reagents whose effectiveness and ease of use have long since been proven themselves. Other products - like activated carbon in powder or granular form - are also available.

It just goes to show that even a "standard" Ready-Made collection can be highly efficient!

*ask for our "Preliminary Studies" data sheet

Over 10 years working for industry has given us considerable hands-on experience "going with the flow". As a specialist in process fluids and industrial effluents, ECA has always been an openminded responsive listener.

Preliminary

Studies

Engineering

"0"

Standards

products

Renovation

Discover our Ready-Made collection!

Each project is unique that's why ECA will study, design and implement your industrial project giving weight to the human-contact aspect, the quality and durability of equipment, while taking into account technical, economic and statutory requirements.



118, avenue du Général Frère F-69008 LYON Tél. 0 820 820 489 - Fax 0 820 825 259 contact@eca-europe.com