Descalon

Detergent for stripping columns and methanol columns

We are proud to present our ultra-effective detergent DESCALON, for use for the cleaning of stripping columns and methanol columns.

The product, which mainly consists of organic acids and surfactants, comfortably meets common environmental standards.

After operation over a longer period, impurities form in the stripping and methanol columns, often consisting of fibre residue, inorganic sulphur compounds, methanol, terpenes etc.

So as not to put future operation in jeopardy, these deposits must be removed. So cleaning is necessary.

DESCALON is simple to use. First, fill the upper section of the column, which is divided by the upper bubble plate, with a suitable mixture of DESCALON and water.

This mixture will now dissolves the contaminants, running down through all the sections so that all levels are washed.

The washing process, which can take between two and four hours, ends by letting the waste washing solution flow into the drainage system.

The stripping column is now ready to be used again, and you'll notice that the foul odours inside the column have now been neutralised.

DESCALON is mainly used in the cellulose industry for cleaning methanol columns, surface condensers, turpentine decanters, scrubbers, heat exchangers, and stripping columns.

There are no risks with the handling of DESCALON during normal work routines. Protective goggles and gloves are sufficient. The chemical components are biodegradable.

We hope this brochure will get you interested, and our representative will contact you after you've had the time to go through our material.

Recykling AB







