

Quality and Environmental Policy

Recyctec's business concept is to efficiently refine used glycol to turn it into an industrial environmentally friendly product again. This reduces the need for virgin glycol, and thus the use of fossil raw materials. As glycol can be recycled an infinite number of times, it is particularly suitable for circular flows and circular economy.

Recyctec strives to develop, produce, and market various types of sustainable and customized glycol products, to make them as sought after as possible. By our customers choosing glycol from Recyctec over virgin glycol, a significant reduction in climate impact is made possible for our customers.

Furthermore, Recyctec strives to reduce the company's environmental impact by using energy and resources efficiently in production.

Our prioritized quality and environmental work include:

- By conducting our main business, we achieve our main environmental goal to restore as much glycol as possible within the framework of our condition.
 In this way, we make as much reduction of climate impact as possible
 available to our customers.
- We respond to stakeholders' requirements and wishes for products and services
- We work actively to optimize the use of chemicals in our treatment process / production to reduce waste and to choose the material that has little environmental impact when the life cycle perspective is considered.
- Our internal energy and water use must be constantly streamlined, and the climate impact must be reduced throughout the value chain.

Recyctec is quality and environment certified, ISO 9001 and 14 001, which drives and ensures that continuous improvements take place. The quality work with the customer's requirements in focus and the environmental work with the law's requirements as the basic level.