

Company Presentation Recyctec AB



Who we are



- Recyctec is a Swedish clean-tec company based in Jönköping, focusing on refining used glycol to new glycol
- ➤ Founded in 2005 and running full scale production since 2015
- Publicly Listed on Spotlight Stock Market, Stockholm.
- Certified according to ISO 9001 & 14001





What do we do



- Our business concept is to refine used glycol, that is considered as waste, to become an industrial product again. This is done through a unique and environmentally friendly method in Jönköping.
- > That means that we collect, analyze, refine, formulate and sell glycol so that it can be used repeatedly, over and over again.
- Our clients consists both of owners of used glycol as well as buyers of pure glycol.
 Sometimes they do both Circular Economy in practice

CLOSED LOOP AND CIRCULAR ECONOMY



. Please return Used Glycol to Recyctec, so it can be re-used. Certification of environmental contribution can be issued to our customers who use this service.

ANALYSIS OF GLYCOL TYPE

which type of glycol is present in your system. All Used Glycol that is returned to Recyctec is analyzed, usually in advance.

RECYCLING OF **USED GLYCOL**

Ethylene and propylene glycol shall be sorted and kept separately throughout the usage cycle.

RECYCTEC **PURIFICATION**

Recyctec purify used Glycol. Ethylene and propylene glycol is purified separately. Old inhibitors, color and water are removed in our cleaning process.





Recyctec produces new glycol products by adding new inhibitors and deionized water to the 100% purified glycol.

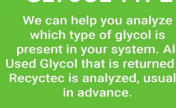


CONSUMERS

Our EarthCare Glycol products are mainly used to cooling, heating and heat recovery systems or as car coolants.







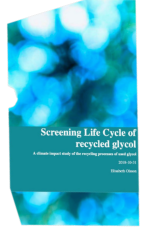


What we are offering



- > For the sender of used glycol to Recyctec
 - This will save money since destruction of used glycol in normal waste management is normally more expensive.
- **▶** For the buyer of glycol from Recyctec
 - This will render significant reduction of CO2-emissions is achieved, since the feedstock is waste based instead of fossil.
- > The environmental impact of using Earthcare
 - CO2 Emission Savings from usage of Earthcare compared to normal glycol is scientifically proven through RISE, https://www.ri.se/en
 - For Earthcare Monoethylene glycol the emissions savings are 1.5 kg CO2 equivalent per kg of glycol.
 - For Earthcare Polypropylene glycol the emissions savings are 4,0 kg CO2 equivalent per kg of glycol.





Contact details



Andreas Cederborg

CEO

andreas.cederborg@recyctec.se

+46 70 882 64 00

Recyctec AB

Momarken 30

556 50 Jönköping

+ 46 10 209 00 28

www.recyctec.se

Ronny Green

KAM

ronny.green@recyctec.se

+46 73 147 72 81

