# Water Treatment - plain & simple!





## GLYCOL TECHNOLOGY

Guldager's glycols are avaiable in two formulas, monoethylenglycol (MEG) and monopropylenglykol (MPG). Approved additives preventing absorption of oxygen and corrosion can be added to both formulas. Guldager's glycols are produced from reverse osmosis water which contributes to the ultra low conductivity and good heat transfer.

# Environment and safety sheets

Guldager's products are produced, registered and labelled according to Danish legislation. Our safety sheets and product descriptions are available upon request.

#### CONCEPT

Guldager's concept is based on simplicity and transparency. We do our utmost to give our customers the best quality at competitive prices.

- Few but very effective products
- Good purchasing agreements
- Keeps the fixed costs low
- Quality certified production

### PACKAGING

Guldager's glycols are deliverable everywhere and in the most common packaging and sizes. We strive to make our packaging as eco-friendly as possible, using highly renewable, recyclable materials. Consequently, we offer returnable packaging.

### Time of delivery

Guldager always keep freshly mixed glycols in stock. And in most cases we offer day-to-day delivery. For larger projects please contact us for further agreement.

#### Prices

The price on our glycols reflects the current market price. Call us on tel. 48 13 44 00 for a non-binding quotation.



# Effecient antifreeze solutions

# **Antifreeze - Anticorrosion**



# HIGH QUALITY GLYCOLS

Guldager's monoethylene (MEG) og monopropylene (MPG) glycols are deliverable as long-life antifreeze inhibitors. Guldager's glycols are added demineralized water (water cleaned in a reverse osmosis process), they are effective and well tested corrosion inhibitors. Further, they are effecient as antifreeze and anticorrosion solutions in industrial cooling- and heat systems. Guldager is a competitive player on the glycol market.

### SIMPLE AND EFFECIENT

Glycol has been used as antifreeze and corrosion inhibitors for decades. At Guldager we do not attempt to apply science to glycol principles but try to do it as simple and straight forward as possible. This means that we can keep costs low without compromising quality.

### **OUR GLYCOLS**

- Protects most systems at a wide temperature area
- Has an ultra low conductivity
- Are added approved stabilising and inhibiting additives
- Deliverable in common sizes
- Can be used anywhere where a non toxic and foodstuff approved solution is required
- Are among the best on the market

### Contact us on

Tel. +45 48 13 44 00 or guldager@guldager.com

