

Uusiouutiset

Boost your sales by

Direct Emails to Professionals

The newsletters of Finnish Chemical Magazine and Finnish Recycling News provide an excellent option to reach professionals in respective fields. We now offer you an opportunity to promote your products and services to the readers of both newsletters by a direct email.

In a direct email, the whole message is reserved solely for you. The headline, text, links, logos, and layout will be drawn up according to your wishes and the email delivered on the desired date.



A direct email is an effective option when you wish to

- inform potential customers on your products and services
- promote your training programmes or future events
- make targeted and/or special offers to Finnish professionals
- reach a particular target group and key persons in the field
- · find new contacts and customers
- recruite the best experts
- · attract professional visitors to your website

"The campaign paid off in no time. In just a few days, I got the first request for an offer, which resulted in a significant assignment."

Ilkka Helander, PhD, Transland Ltd

"The direct email reached the right target group and our event gained large attention. The outcome was so good that we shall keep using this channel in the future."

Harri Köymäri, CEO, Hosmed Ltd

RATES

(A 24% VAT added for customers in Finland)

- Direct Email to the readers of the *Finnish Chemical Magazine* newsletter EUR 1,100
- Direct Email to the readers of the Finnish Recycling News newsletter EUR 950
- Direct Email to the readers of both newsletters EUR 1,800

The over 4,200 subscribers of the *Finnish Chemical Magazine* newsletter are professionals and decision-makers in chemistry and related fields.

The over 2,500 subscribers of the *Finnish Recycling News* newsletter are professionals and experts in waste management and environmental protection.

Further information and reservations:

milla.sinisalmi@kemia-lehti.fi tel. +358 40 766 1346

irene.sillanpaa@uusiouutiset.fi

tel. +358 40 827 9778