Knowledge in action

Crotonates

Product catalogue



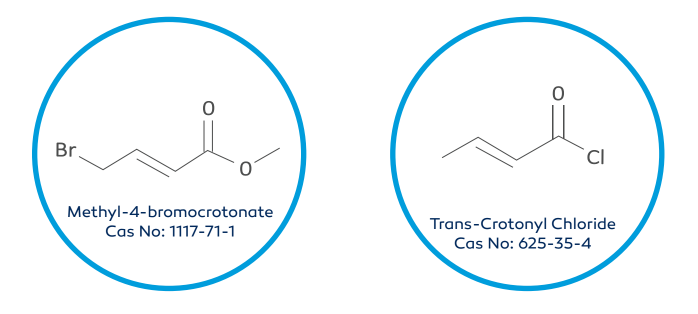


Crotonates

Nordmann Fine Chemicals key intermediate series.

Now offering multiple kilo lots of both Methyl-4-bromocrotonate & trans-Crotonyl Chloride.

These highly versatile reagents are used widely throughout organic synthesis. The bromo can be used in various Reformatsky type reactions and both will undergo alkylation and addition reactions as well as various different cyclisations.



Crotonates

Nordmann Fine Chemicals are specialists in the supply of multiple kilo quantities of fine chemicals, intermediates and organic building blocks to the Pharma, Generics, CRO API manufacturing, Agrochemical, Photographic, Flavour & Fragrance & Electronics industries.

Contact us for:

- Organic Intermediates
- API Intermediates
- Grignard Reagents
- Coupling Reagents
- Precious metal catalysts
- Custom Synthesis

Phone: +44 (0)1260 295 510

E-mail: info-gb-enquiries@nordmann.global

Location: Melrob Ltd., Congleton, United Kingdom

Nordmann Portfolio

Agrochemicals

Adhesives & Sealants

Ceramics

Cleaning

Coatings & Inks

Composites

Construction

Elastomers

Electronics

Fine Chemicals

Flame Retardants

Food & Feed

Foundry

Health Care

Industrial Chemicals

Monomers

Oil, Gas & Lubricants

Oleochemicals

Polyurethane

Optical

Рарег

Personal Care

Plastics

Textiles & Leather

Advertising for dangerous substances

Dangerous substance as per Regulation (EC) No 1272/2008. This substance is classified and assigned in accordance with the requirements of the aforementioned ordinance. For further information on this substance, please refer to the safety data sheet.

Our global network

Europe

Austria Bulgaria Czech Republic France Germany Hungary Italy Sweden Poland Portugal Romania Serbia Slovakia Slovenia Spain Switzerland Turkey United Kingdom

North America

USA, Florida



Melrob Ltd, a Nordmann, Rassmann GmbH Company

1 Maidenbower Office Park, Balcombe Road, Crawley RH10 7NN + 44 (0)1293 880 800 info-gb-enquiries@nordmann.global www.nordmann.global

