Nitrotoluenes - methylnitrobenzenes

VCH - A broadly tuned mouse odorant receptor that detects nitrotoluenes

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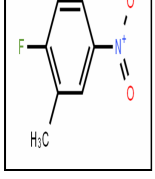
Theses

41.

BUA-Stoffbericht.

BUA report, Nitrotoluenes - methylnitrobenzenes Notes: Includes bibliographical references (p. 85-104).

This edition was published in 1993



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Tags: #Nitrotoluenes # (Methylnitrobenzenes): #No. #41. #: #Beratergremium #fur #Umweltrelevante #Altstoffe: #styleguide.expo.io.au: #Books

Nitrotoluenes (Methylnitrobenzenes): No. 41.: Beratergremium fur **Umweltrelevante Altstoffe:** styleguide.expo.io.au: Books

Only the 90-fs laser pulse shows parent and heavy mass peaks, while the 10-ns laser pulse results in much smaller photofragments. In this way, optimal process parameters with regard to temperature and the bromine-to-thiophene molar ratio could be determined. All odorants yielding a response that was at least 1% of the response to the most active odorant trans-2-hexenal for MOR256-17, geraniol for MOR256-8, trans, trans-2,4octadienal for MOR256-22 are displayed.

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The reports will be the basis for administrative measures if the data indicate hazards for the environment and health. Dinitrobenzenes 30-m DB-17 column at 225 °C. A Odorants from the screening set that activate MOR256-17 are indicated by



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green stars.

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The large increase in operational temperature increases conversion at good selectivities, which tend to decline slightly with temperature. The catalyst was filtered and washed with glacial AcOH. The main sideproduct formed is the nitro-substituted benzal bromide, i.

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As a result, its rate of bromination is significantly slower than that of benzene.

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All groups that activate the aromatic ring toward further substitution are ortho, para directors.

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The resulting photofragments are not specific enough to unambiguously identify the parent molecule.

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At temperatures of about 200°C nearly complete conversion is achieved see Fig.

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These receptors are thought to vary not only in specificity for particular odorants, but also in breadth of tuning. A 32D hypersphere that encloses these odorants has a radius of 4.

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