

EC Number: 445-060-2 Reaction: poly(oxy(methyl-1,2-ethanediyl)), alphahydroomega-((chlorocarbonyl)oxy)-, ether with 2,2-bis(hydroxymethyl)-1,3-propanediol with potassium 1,1-dimethylethylperoxalate Chemical Report & Database

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Abstracts

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Chemical Registry number: 769198166787 EC Number: 445-060-2

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59 MARKET RESEARCH CHAPTERS. SPREADSHEET CHAPTERS: Market Consumption - in US\$ by Country by Product by Year. Market, Financial, Competitive, Market Segmentation, Industry, Critical Parameters, Marketing Costs, Markets, Decision Makers, Performance, Product Launch.

WORLD & NATIONAL REPORT MARKET DATABASE & SPREADSHEETS. FINANCIAL SPREADSHEETS & DATABASES. INDUSTRY SPREADSHEETS & DATABASES.

Data includes Market Consumption by individual Product/Service, Per-Capita Consumption, Marketing Costs & Margins, Product Launch Data, Buyers, End Users & Customer Profile, Consumer Demographics. Historic Balance Sheets, Forecast Financial Data, Industry Profile, National Data.

This report consists of a download Zipped file (300-1200MB), plus a DVD, containing the entire report web and databases. The tables & databases are in Access & Excel formats which enable readers to produce their own spreadsheet calculations and modelling. There are five additional DVDs available which provide Ancillary Data, Tools, and Utilities for the analysis and handling of the databases. This database is updated monthly. After-Sales and update services available from The Data Institute.

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1,1-dimethylethylperoxalate Products/Markets covered, 2094 pages, 9638 spreadsheets, 9606 database tables, 581 illustrations. Updated monthly. 12 month After-Sales Service.



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The Consumption of Reaction: poly(oxy(methyl-1,2-ethanediyl)), alphahydroomega-((chlorocarbonyl)oxy)-, ether with 2,2-bis(hydroxymethyl)-1,3-propanediol with potassium 1,1-dimethylethylperoxalate in each country by Product/Applications.

This database covers a specific Chemical Substance: Name: Reaction: poly(oxy(methyl-1,2-ethanediyl)), alphahydroomega-((chlorocarbonyl)oxy)-, ether with 2,2-bis(hydroxymethyl)-1,3-propanediol with potassium 1,1-dimethylethylperoxalate: Reaction: poly(oxy(methyl-1,2-ethanediyl)), alphahydro-omega-((chlorocarbonyl)oxy)-, ether with 2,2-bis(hydroxymethyl)-1,3-propanediol with potassium 1,1-dimethylethylperoxalate

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NATIONAL DATA - by Country by Year.

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