CEH Publication Schedule

2018

| Report Name | Business Segment Leader | Projected Publication Quarter |
|---|-------------------------|-------------------------------|
| | | - |
| | Kevin Smith | Q4 |
| cetic Anhydride | Kevin Smith | Q4 |
| cetone | Kevin Smith | Q3 |
| crylic Surface Coatings | Eric Linak | Q2 |
| crylonitrile-Butadiene-Styrene (ABS) Resins | Kevin Smith | Q2 |
| Ikyl Acetates | Kevin Smith | Q4 |
| Ikylbenzenes, Linear and Branched | Adam Bland | Q2 |
| romatic Ketone Polymers | Masa Yoneyama | Q2 |
| enzyl Chloride | Mike Malveda | Q3 |
| iodegradable Polymers | Marifaith Hackett | Q2 |
| liodiesel | Marifaith Hackett | Q1 |
| lisphenol A | Kevin Smith | Q4 |
| oron Minerals and Chemicals | Stefan Schlag | Q3 |
| Butadiene | Kevin Smith | Published |
| utyl Elastomers | Kevin Smith | Q2 |
| Calcium Carbonate, Fine-Ground and Precipitated | Stefan Schlag | Q3 |
| Carbon Dioxide | Bala Suresh | Q1 |
| Chlorinated Polyethylene Resins and Elastomers | Masa Yoneyama | Q1 |
| Chlorine/Sodium Hydroxide | Kevin Smith | Q1 |
| Chromium Compounds, Inorganic | Stefan Schlag | Q4 |
| Controlled- and Slow-Release Fertilizers | Bala Suresh | Q2 |
| Cresols, Xylenols and Cresylic Acids | Adam Bland | Q1 2019 |
| Crude Petroleum and Petroleum Products | Kevin Smith | Q2 |
| Cumene | Kevin Smith | Q2 |
| iisocyanates and Polyisocyanates | Masa Yoneyama | Q3 |
| imethylformamide (DMF) | Adam Bland | Published |
| lyes | Eric Linak | Q2 |
| ithanol | Marifaith Hackett | Published |
| thanolamines | Kevin Smith | Published |
| thylbenzene | Kevin Smith | Published |

Contacts

Koon-Ling Ring, Director, Business Development CEH SCUP · Koon-Ling.Ring@ihsmarkit.com, +408 343 4828



| Report Name | Business Segment Leader | Projected Publication Quarte |
|---|-------------------------|------------------------------|
| Ethylene Glycols, Mono- Di- and Tri | Kevin Smith | Q2 |
| Ethylene Oxide | Kevin Smith | Q4 |
| Ethyleneamines | Adam Bland | Q4 |
| Ethylene-Propylene Elastomers | Masa Yoneyama | Q4 |
| ats and Oils Industry Overview | Marifaith Hackett | Q4 |
| Glycerin | Marifaith Hackett | Q3 |
| lydrogen | Bala Suresh | Q2 |
| lydrogen Peroxide | Stefan Schlag | Q4 |
| sopropanolamines | Adam Bland | Q1 |
| sopropyl Alcohol (IPA) | Adam Bland | Q3 |
| actic Acid, its Esters and Salts | Marifaith Hackett | Q3 |
| ime/Limestone | Stefan Schlag | Q4 |
| inear Alkylate Sulfonates LABSA/LAS | Adam Bland | Q2 |
| iquid Crystal Polymers | Masa Yoneyama | Q4 |
| laleic Anhydride | Eric Linak | Q4 |
| lethyl Ethyl Ketone (MEK) | Adam Bland | Q3 |
| lethyl Isobutyl Ketone (MIBK) and Methyl Isobutyl Carbinol (MIBC) | Adam Bland | Q2 |
| Ionosodium Glutamate (MSG) | Marifaith Hackett | Q1 2019 |
| atural Fatty Acids | Marifaith Hackett | Q2 |
| atural Gas | Kevin Smith | Q2 |
| atural Gas Liquids | Kevin Smith | Q4 |
| IPK Fertilizers | Bala Suresh | Q4 |
| ylon Fibers | Kevin Smith | Q3 |
| lylon Resins | Kevin Smith | Q3 |
| Dxo Chemicals | Mike Malveda | Q2 |
| 'ET Polymer | Kevin Smith | Published |
| etroleum Liquid Feedstocks—Naphtha and Gas Oil | Kevin Smith | Q3 |
| henol | Kevin Smith | Q2 |
| henolic Resins | Eric Linak | Q3 |
| hosphate Rock | Bala Suresh | Q4 |
| hosphoric Acid | Bala Suresh | Q3 |
| igments, Organic Color | Eric Linak | Q4 |
| Plasticizer Alcohols (C4-C13) | Mike Malveda | Q2 |
| Plasticizers | Mike Malveda | Q2 |
| olyacetal Resins | Kevin Smith | Q4 |
| olyamide Elastomers | Masa Yoneyama | Published |
| olybutadiene Elastomers | Kevin Smith | Q2 |
| olycarbonate Resins | Kevin Smith | Q3 |
| olyester Fibers | Kevin Smith | Q3 |
| Polyester Film | Mike Malveda | Q4 |
| Polyether Polyols for Urethanes | Masa Yoneyama | Q4 |
| Polyethylene Resins, Low-Density (LDPE) | Kevin Smith | Q4 |
| | | |

| Report Name | Business Segment Leader | Projected Publication Quarter |
|--|-------------------------|-------------------------------|
| Polyimides and Imide Polymers | Eric Linak | Q4 |
| Polyolefin Fibers | Mike Malveda | Q3 |
| Polyphenylene Sulfide Resins | Masa Yoneyama | Q2 |
| Polyvinyl Alcohols | Kevin Smith | Q3 |
| Potash | Bala Suresh | Q3 |
| Pyridines | Mike Malveda | Q4 |
| Rubber, Natural | Kevin Smith | Q4 |
| Sodium Chlorate | Stefan Schlag | Q3 |
| Styrene | Kevin Smith | Q2 |
| Styrene-Acrylonitrile (SAN) Resins | Kevin Smith | Q1 |
| Styrene-Butadiene Elastomers (SBR) | Kevin Smith | Q4 |
| Styrene-Butadiene Latexes | Kevin Smith | Q3 |
| Sulfone Polymers | Masa Yoneyama | Q3 |
| Thermoplastic Polyester Engineering Resins | Kevin Smith | Q1 |
| Titanium Dioxide | Stefan Schlag | Q2 |
| Toluene | Kevin Smith | Q2 |
| Vinyl Acetate | Kevin Smith | Q2 |
| Vinyl Surface Coatings | Eric Linak | Q2 |
| Xylenes | Kevin Smith | Q4 |

Reports subject to change, some reports may publish the following year.

IHS Markit Customer Care:

CustomerCare@ihsmarkit.com Americas: +1 800 IHS CARE (+1 800 447 2273) Europe, Middle East, and Africa: +44 (0) 1344 328 300 Asia and the Pacific Rim: +604 291 3600

Disclaimer

Discraimer
The information contained in this report is confidential. Any unauthorized use, disclosure, reproduction, or dissemination, in full or in part, in any media or by any means, without the prior written permission of IHS Markit Ltd. or any of its affiliates ('IHS Markit') is strictly prohibited. IHS Markit owns all IHS Markit logos and trade names contained in this report that are subject to license. Opinions, statements, estimates, and projections in this report (including other media) are solely those of the individual author(s) at the time of writing and to not necessarily reflect the opinions of IHS Markit. IMS Markit IMS markit

