CEH Publication Schedule

2018

Report Name	Business Segment Leader	Projected Publication Quarte
Acetic Acid	Kevin Smith	Published
Acetic Anhydride	Kevin Smith	Published
Acetone	Kevin Smith	Published
Acrylic Surface Coatings	Eric Linak	Published
Acrylonitrile-Butadiene-Styrene (ABS) Resins	Kevin Smith	Published
Alkyl Acetates	Kevin Smith	Published
Alkylbenzenes, Linear and Branched	Adam Bland	Published
Aromatic Ketone Polymers	Masa Yoneyama	Published
Benzyl Chloride	Mike Malveda	Published
Biodegradable Polymers	Marifaith Hackett	Published
Biodiesel	Marifaith Hackett	Published
Bisphenol A	Kevin Smith	Published
Boron Minerals and Chemicals	Stefan Schlag	Published
Butadiene	Kevin Smith	Published
Butyl Elastomers	Kevin Smith	Published
Calcium Carbonate, Fine-Ground and Precipitated	Stefan Schlag	Published
Carbon Dioxide	Bala Suresh	Published
Chlorinated Polyethylene Resins and Elastomers	Masa Yoneyama	Published
Chlorine/Sodium Hydroxide	Kevin Smith	Published
Chlorinated Methanes	Kevin Smith	Published
Chromium Compounds, Inorganic	Stefan Schlag	Published
Controlled- and Slow-Release Fertilizers	Bala Suresh	Published
Cresols, Xylenols and Cresylic Acids	Adam Bland	Q1 2019
Crude Petroleum and Petroleum Products	Kevin Smith	Published
Cumene	Kevin Smith	Published
Diisocyanates and Polyisocyanates	Masa Yoneyama	Published
Dimethylformamide (DMF)	Adam Bland	Published
Dyes	Eric Linak	Published
Epichlorohydrin	Eric Linak	Published
Epoxy Resins	Eric Linak	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
Ethanol	Marifaith Hackett	Published
Ethanolamines	Kevin Smith	Published
Ethylbenzene	Kevin Smith	Published
Ethylene Glycols, Mono- Di- and Tri	Kevin Smith	Published
Ethylene Oxide	Kevin Smith	Published
Ethyleneamines	Adam Bland	Published
Ethylene-Propylene Elastomers	Masa Yoneyama	Published
Fats and Oils Industry Overview	Marifaith Hackett	Published
Glycerin	Marifaith Hackett	Published
Hydrogen	Bala Suresh	Published
Hydrogen Peroxide	Stefan Schlag	Published
sopropanolamines	Adam Bland	Published
<u> </u>	Adam Bland Adam Bland	
sopropyl Alcohol (IPA) .actic Acid, its Esters and Salts	Marifaith Hackett	Published Published
·		
ime/Limestone	Stefan Schlag	Q4 Published
inear Alkylbenzene Sulfonic Acid (LABSA)/Linear Alkylate Sulfonate (LAS)	Adam Bland	
iquid Crystal Polymers	Masa Yoneyama	Published
Maleic Anhydride	Eric Linak	Published
Methyl Ethyl Ketone (MEK)	Adam Bland	Published
Methyl Isobutyl Ketone (MIBK) and Methyl Isobutyl Carbinol (MIBC)	Adam Bland	Published
Alixed Xylenes	Kevin Smith	Published
Nonosodium Glutamate (MSG)	Marifaith Hackett	Q1 2019
latural Fatty Acids	Marifaith Hackett	Published
latural Gas	Kevin Smith	Published
IPK Fertilizers	Bala Suresh	Q4
Nylon Fibers	Kevin Smith	Published
lylon Resins	Kevin Smith	Published
Oxo Chemicals	Mike Malveda	Published
ortho-Xylene	Kevin Smith	Published
para-Xylene	Kevin Smith	Published
PET Polymer	Kevin Smith	Published
Petrochemical Feedstocks	Kevin Smith	Q4
Phenol	Kevin Smith	Published
Phenolic Resins	Eric Linak	Published
Phosphate Rock	Bala Suresh	Published
Phosphoric Acid	Bala Suresh	Published
Pigments, Organic Color	Eric Linak	Published
Plasticizer Alcohols (C4-C13)	Mike Malveda	Published
Plasticizers	Mike Malveda	Published
Polyacetal Resins	Kevin Smith	Published
Polyamide Elastomers	Masa Yoneyama	Published
Polybutadiene Elastomers	Kevin Smith	Published

Polyester Fibers Kevin Smith Published Polyester Film Mike Malveda Published Polyester Film Mike Malveda Published Polyether Polyols for Urethanes Masa Yoneyama Published Polyethylene Resins, Low-Density (LDPE) Kevin Smith Q4 Polyethylene Terephthalate (PET) Solid-State Resins Revin Smith Published Polyimides and Imide Polymers Eric Linak Published Polypimides and Imide Polymers Mike Malveda Published Polyophenylene Sulfide Resins Masa Yoneyama Published Polyophenylene Sulfide Resins Masa Yoneyama Published Polyvinyl Alcohols Kevin Smith Published Portash Polyaridines Mike Malveda Published Portash Portash Polyindes Revin Smith Published Portash Revin Smith Published Styrene Stefan Schlag Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Kevin Smith Published Toluene Kevin Smith Published Viryl Acetate Kevin Smith Published Viryl Acetate Kevin Smith Published	Chemical Economics Handbook (CEH)—2018 Publication Schedule			
Polyester Film Mike Malveda Published Polyether Polyols for Urethanes Masa Yoneyama Published Polyethylene Resins, Low-Density (LDPE) Kevin Smith Q4 Polyethylene Terephthalate (PET) Solid-State Resins Kevin Smith Published Polyimides and Imide Polymers Eric Linak Published Polyolefin Fibers Mike Malveda Published Polyolefin Fibers Masa Yoneyama Published Polyohenylene Sulfide Resins Masa Yoneyama Published Polyohynyl Alcohols Kevin Smith Published Polyaridines Mike Malveda Published Polyaridines Mike Malveda Published Polyaridines Kevin Smith Published Polished Polyones Mike Malveda Published Sodium Chlorate Stefan Schlag Published Sodium Chlorate Stefan Schlag Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Kevin Smith Published Titanium Dioxide Kevin Smith Published	Report Name	Business Segment Leader	Projected Publication Quarter	
Polyether Polyols for Urethanes Masa Yoneyama Published Polyethylene Resins, Low-Density (LDPE) Kevin Smith Q4 Polyethylene Terephthalate (PET) Solid-State Resins Kevin Smith Published Polyimides and Imide Polymers Eric Linak Published Polyolefin Fibers Mike Malveda Published Polyphenylene Sulfide Resins Masa Yoneyama Published Polyoinyl Alcohols Kevin Smith Published Polyvinyl Alcohols Mike Malveda Published Polyoinyl Alcohols Rubber, Natural Rubber, Natural Rubber, Natural Sodium Chlorate Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Kevin Smith Published Vinyl Acetate	Polyester Fibers	Kevin Smith	Published	
Polyethylene Resins, Low-Density (LDPE) Kevin Smith Q4 Polyethylene Terephthalate (PET) Solid-State Resins Kevin Smith Published Polyimides and Imide Polymers Eric Linak Published Polyolefin Fibers Mike Malveda Published Polyphenylene Sulfide Resins Masa Yoneyama Published Polyvinyl Alcohols Revin Smith Published Potash Potash Potash Potash Revin Smith Published Potash Rubber, Natural Revin Smith Published Sodium Chlorate Stefan Schlag Published Styrene Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Toluene Kevin Smith Published Vinyl Acetate	Polyester Film	Mike Malveda	Published	
Polyethylene Terephthalate (PET) Solid-State Resins Kevin Smith Published Polyimides and Imide Polymers Eric Linak Published Polyolefin Fibers Mike Malveda Published Polyophenylene Sulfide Resins Masa Yoneyama Published Polyvinyl Alcohols Kevin Smith Published Potash Bala Suresh Published Pyridines Mike Malveda Published Rubber, Natural Kevin Smith Published Styrene Kevin Smith Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Styrene-Butadiene Polymers Masa Yoneyama Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Kevin Smith Published Toluene Kevin Smith Published	Polyether Polyols for Urethanes	Masa Yoneyama	Published	
Polyimides and Imide Polymers Eric Linak Published Polyolefin Fibers Mike Malveda Published Polyolphenylene Sulfide Resins Masa Yoneyama Published Polyvinyl Alcohols Kevin Smith Published Pyridines Mike Malveda Published Pyridines Mike Malveda Published Pyridines Rubber, Natural Kevin Smith Published Sodium Chlorate Stefan Schlag Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Kevin Smith Published Toluene Kevin Smith Published Vinyl Acetate	Polyethylene Resins, Low-Density (LDPE)	Kevin Smith	Q4	
Polyolefin Fibers Mike Malveda Published Polyphenylene Sulfide Resins Masa Yoneyama Published Polyvinyl Alcohols Kevin Smith Published Potash Bala Suresh Published Pyridines Mike Malveda Published Pyridines Mike Malveda Published Rubber, Natural Kevin Smith Published Sodium Chlorate Stefan Schlag Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Stifone Polymers Masa Yoneyama Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Kevin Smith Published Toluene Kevin Smith Published Vinyl Acetate	Polyethylene Terephthalate (PET) Solid-State Resins	Kevin Smith	Published	
Polyphenylene Sulfide Resins Masa Yoneyama Published Potyvinyl Alcohols Kevin Smith Published Potash Bala Suresh Published Pyridines Mike Malveda Published Rubber, Natural Kevin Smith Published Sodium Chlorate Stefan Schlag Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Toluene Kevin Smith Published Toluene Kevin Smith Published Toluene Kevin Smith Published	Polyimides and Imide Polymers	Eric Linak	Published	
Polyvinyl Alcohols Kevin Smith Published Potash Bala Suresh Pyridines Mike Malveda Published Rubber, Natural Kevin Smith Published Sodium Chlorate Stefan Schlag Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Kevin Smith Published Toluene Kevin Smith Published Toluene Kevin Smith Published	Polyolefin Fibers	Mike Malveda	Published	
Potash Bala Suresh Published Pyridines Mike Malveda Published Rubber, Natural Kevin Smith Published Sodium Chlorate Stefan Schlag Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Stefan Schlag Published Toluene Kevin Smith Published Toluene Kevin Smith Published Toluene Kevin Smith Published	Polyphenylene Sulfide Resins	Masa Yoneyama	Published	
Pyridines Mike Malveda Published Rubber, Natural Kevin Smith Published Sodium Chlorate Stefan Schlag Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Sulfone Polymers Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Stefan Schlag Published Toluene Kevin Smith Published Toluene Kevin Smith Published	Polyvinyl Alcohols	Kevin Smith	Published	
Rubber, Natural Sodium Chlorate Stefan Schlag Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Sulfone Polymers Masa Yoneyama Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Stefan Schlag Published Toluene Kevin Smith Published Toluene Kevin Smith Published Toluene Kevin Smith Published	Potash	Bala Suresh	Published	
Sodium Chlorate Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Stefan Schlag Published Toluene Kevin Smith Published Toluene Kevin Smith Published Toluene Kevin Smith Published Toluene Kevin Smith Published	Pyridines	Mike Malveda	Published	
Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Sulfone Polymers Masa Yoneyama Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Stefan Schlag Published Toluene Kevin Smith Published Vinyl Acetate Kevin Smith Published	Rubber, Natural	Kevin Smith	Published	
Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Sulfone Polymers Masa Yoneyama Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Stefan Schlag Published Toluene Kevin Smith Published Vinyl Acetate Kevin Smith Published	Sodium Chlorate	Stefan Schlag	Published	
Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Latexes Kevin Smith Published Sulfone Polymers Masa Yoneyama Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Stefan Schlag Published Toluene Kevin Smith Published Vinyl Acetate Kevin Smith Published	Styrene	Kevin Smith	Published	
Styrene-Butadiene Latexes Kevin Smith Published Masa Yoneyama Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Stefan Schlag Published Toluene Kevin Smith Published Kevin Smith Published Vinyl Acetate Kevin Smith Published	Styrene-Acrylonitrile (SAN) Resins	Kevin Smith	Published	
Sulfone Polymers Masa Yoneyama Published Thermoplastic Polyester Engineering Resins Kevin Smith Published Titanium Dioxide Stefan Schlag Published Toluene Kevin Smith Published Vinyl Acetate Kevin Smith Published	Styrene-Butadiene Elastomers (SBR)	Kevin Smith	Published	
Thermoplastic Polyester Engineering Resins Kevin Smith Published Stefan Schlag Published Toluene Kevin Smith Published Vinyl Acetate Kevin Smith Published	Styrene-Butadiene Latexes	Kevin Smith	Published	
Titanium Dioxide Stefan Schlag Published Toluene Kevin Smith Published Vinyl Acetate Kevin Smith Published	Sulfone Polymers	Masa Yoneyama	Published	
Toluene Kevin Smith Published Vinyl Acetate Kevin Smith Published	Thermoplastic Polyester Engineering Resins	Kevin Smith	Published	
Vinyl Acetate Kevin Smith Published	Titanium Dioxide	Stefan Schlag	Published	
,	Toluene	Kevin Smith	Published	
Vinyl Surface Coatings Eric Linak Published	Vinyl Acetate	Kevin Smith	Published	
	Vinyl Surface Coatings	Eric Linak	Published	

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 do not necessarily reflect the opinions of IHS Markit. Neither IHS Markit nor the author(s) has any obligation to update this report in the event that any content, opinion, statement, estimate, or projection (collectively, "information") changes or subsequently becomes inaccurate. IHS Markit makes no warranty, expressed or implied, as to the accuracy, completeness, or timeliness of any information in this report, and shall not in any way be liable to any recipient for any inaccuracies or omissions. Without limiting the foregoing, IHS Markit shall have no liability whatsoever to any recipient, whether in contract, in tort (including negligence), under warranty, under statute or otherwise, in respect of any loss or damage suffered by any recipient as a result of or in connection with any information provided, or any course of action determined, by it or any third party, whether or not based on any information provided. The inclusion of a link to an external website by IHS Markit should not be understood to be an endorsement of that website or the site's owners (or their products/services). IHS Markit is not responsible for either the content or output of external websites. Copyright © 2017, IHS Markit.*

All rights reserved and all intellectual property rights are retained by IHS Markit.

