IHS CHEMICAL

CEH Publication Schedule

2016 ihs.com

1.4 Butanediol Hossein Janshekar Q2 Acetaldehyde Mike Malveda Q4 Acetaldehyde Kevin Smith Q4 Acetic Acid Kevin Smith Q4 Acetone Kevin Smith Q4 Acetone Kevin Smith Q4 Acrylic and Modacrylic Fibers Mike Malveda Q2 Acrylic Resins and Plastics Masa Yoneyama Q1 Alf Separation Gases Bals Suresh Published Alkyd Polyester Surface Coatings Eric Linak Q4 Alkyd Polyester Surface Coatings Eric Linak Q4 Alkyd Acetates Kevin Smith Q3 Armino Acids Marifaith Hackett Q2 Ammonium Nitrate Bals Suresh Q3 Ammonium Phosphates Bals Suresh Q2 Ammonium Phosphates Bals Suresh Q2 Ammonium Sulfate Bals Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett	Chemical Economics Ha	andbook (CEH)—2016 Publication	on Schedule
Acetaldehyde Mike Malveda Q4 Acetic Acid Kevin Smith Q4 Acetone Kevin Smith Q4 Acetone Kevin Smith Q4 Acetone Kevin Smith Q4 Acetone Kevin Smith Q4 Act Policia and Modacrylic Fibers Mike Malveda Q2 All Policia Act	Report Name	Author	Projected Publication Quarter in 2016
Acetic Acid Kevin Smith Q4 Acetic Anhydride Kevin Smith Q4 Acetone Kevin Smith Q4 Acetone Kevin Smith Q4 Acrylic and Modacrylic Fibers Milke Malveda Q2 Acrylic Resins and Plastics Mass Yoneyama Q1 Air Separation Gases Bala Suresh Published Alkyd Polyester Surface Coatings Eric Linak Q4 Allyd Acetalase Kevin Smith Q3 Ammonium Acids Marifaith Hackett Q2 Ammonium Phosphates Bala Suresh Q3 Ammonium Phosphates Bala Suresh Q4 Ammonium Sulfate Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Bisphenol A Kevin Smith Q2 Carbon Fibers Milke Malveda Q2 Cellulose Acetate Fibers Milke Malveda Q3 Cellulose Acetate Fibers Marifaith Hackett <td>1,4-Butanediol</td> <td>Hossein Janshekar</td> <td>Q2</td>	1,4-Butanediol	Hossein Janshekar	Q2
Acetoic Anhydride Kevin Smith Q4 Acetone Kevin Smith Q4 Acetone Kevin Smith Q4 Acrylic and Modacrylic Fibers Mike Malveda Q2 Acrylic Resins and Plastics Massa Yoneyama Q1 Air Separation Gases Bala Suresh Published Alkyl Polyester Surface Coatings Eric Linak Q4 Alkyl Acetates Kevin Smith Q3 Ammonium Acids Marifalth Hackett Q2 Ammonium Phosphates Bala Suresh Q3 Ammonium Phosphates Bala Suresh Q4 Ammonium Sulfate Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifalth Hackett Published Animal Feeds: Phosphate Supplements Marifalth Hackett Published Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q2 Cellulose Acetate Fibers Marifalth Hackett Published Chlorinated Methanes	Acetaldehyde	Mike Malveda	Q4
Acetone Kevin Smith Q4 Acrylic and Modacrylic Fibers Mike Malveda Q2 Acrylic Resins and Plastics Masa Yoneyama Q1 Air Separation Gases Bala Suresh Published Allyd Polyester Surface Coatings Eric Linak Q4 Allyd Acetales Kevin Smith Q3 Ammonium Nitrate Bala Suresh Q3 Ammonium Phosphates Bala Suresh Q4 Ammonium Sulfate Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q2 Cellulose Acetate Flake Mike Malveda Q2 Cellulose Acetate Flake Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q3	Acetic Acid	Kevin Smith	Q4
Actypic and Modacrylic Fibers Mike Malveda Q2 Actypic Resins and Plastics Masa Yoneyama Q1 Air Separation Gases Bala Suresh Published Alkyd Polyester Surface Coatings Eric Linak Q4 Alkyd Acetates Kevin Smith Q3 Armino Acids Marifaith Hackett Q2 Ammonium Nitrate Bala Suresh Q3 Armonium Phosphates Bala Suresh Q4 Ammonium Sulfate Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Cellulose Acetate Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q2 Cellulose Acetate Flake Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Y	Acetic Anhydride	Kevin Smith	Q4
Act ylic Resins and Plastics Masa Yoneyama Q1 Air Separation Gases Bala Suresh Published Alkyd/Polyester Surface Coatings Eric Linak Q4 Alkyd Acetates Kevin Smith Q3 Amino Acids Marifalth Hackett Q2 Ammonium Nitrate Bala Suresh Q3 Ammonium Phosphates Bala Suresh Q4 Ammonium Sulfate Bala Suresh Q2 Ammonium Sulfate Bala Suresh Q2 Aminal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifalth Hackett Published Animal Feeds: Phosphate Supplements Marifalth Hackett Published Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q3 Cellulose Acetate Fiake Marifalth Hackett Published Cellulose Ethers Marifalth Hackett Published Cellulose Ethers Marifalth Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q3 <tr< td=""><td>Acetone</td><td>Kevin Smith</td><td>Q4</td></tr<>	Acetone	Kevin Smith	Q4
Air Separation Gases Bala Sursesh Published Alkyd/Polyester Surface Coatings Eric Linak Q4 Alkyd Acetates Kevin Smith Q3 Amino Acids Marifalth Hackett Q2 Ammonium Nitrate Bala Suresh Q3 Ammonium Phosphates Bala Suresh Q4 Ammonium Sulfate Bala Suresh Q2 Ammonium Sulfate Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifalth Hackett Published Animal Feeds: Phosphate Supplements Marifalth Hackett Published Carbon Fibers Mike Malveda Q2 Carbon Fibers Mike Malveda Q3 Cellulose Acetate Fibers Mike Malveda Q2 Cellulose Ethers Marifalth Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethanol	Acrylic and Modacrylic Fibers	Mike Malveda	Q2
Alkyd/Polyester Surface Coatings Eric Linak Q4 Alkyl Acetates Kevin Smith Q3 Amino Acids Marifaith Hackett Q2 Armonium Nitrate Bala Suresh Q3 Ammonium Phosphates Bala Suresh Q4 Ammonium Sulfate Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Bisphenol A Kevin Smith Q2 Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q3 Cellulose Acetate Flake Mike Malveda Q2 Cellulose Ethers Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Chorinated Methanes Kevin Smith Q3 Crude Petroleum and Petroleum Products Kevin Smith Q3 Curdener Kevin Smith Q3 Cupdopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols	Acrylic Resins and Plastics	Masa Yoneyama	Q1
Alkyl Acetates Kevin Smith Q3 Amino Acids Marifaith Hackett Q2 Ammonium Nitrate Bala Suresh Q3 Ammonium Phosphates Bala Suresh Q4 Ammonium Sulfate Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Bisphenol A Kevin Smith Q2 Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q3 Cellulose Acetate Flake Mike Malveda Q2 Cellulose Ethers Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Chlorinated Methanes Kevin Smith Q1 Crude Petroleum and Petroleum Products Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di-	Air Separation Gases	Bala Suresh	Published
Ammonium Nitrate Bala Suresh Q2 Ammonium Nitrate Bala Suresh Q4 Ammonium Phosphates Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Bisphenol A Kevin Smith Q2 Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q3 Cellulose Acetate Fiake Mike Malveda Q2 Cellulose Acetate Fiake Mike Malveda Q2 Cellulose Ethers Marifaith Hackett Published Q2 Cellulose Ethers Marifaith Hackett Published Q3 Cellulose Petroleum and Petroleum Products Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q1 Cumene Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Ethenolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri	Alkyd/Polyester Surface Coatings	Eric Linak	Q4
Ammonium Nitrate Bala Suresh Q3 Ammonium Phosphates Bala Suresh Q4 Ammonium Sulfate Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Bisphenol A Kevin Smith Q2 Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q3 Cellulose Acetate Fiake Mike Malveda Q2 Cellulose Acetate Flake Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q1 Cumene Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q1	Alkyl Acetates	Kevin Smith	Q3
Ammonium Phosphates Bala Suresh Q4 Ammonium Sulfate Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Mike Malveda Q2 Carbon Fibers Mike Malveda Q3 Cellulose Acetate Fibers Mike Malveda Q2 Cellulose Acetate Flake Marifaith Hackett Published Chlorinated Methanes Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q1 Cumene Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Amino Acids	Marifaith Hackett	Q2
Ammonium Sulfate Bala Suresh Q2 Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Bisphenol A Kevin Smith Q2 Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q3 Cellulose Acetate Flake Mike Malveda Q2 Cellulose Ethers Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q1 Cumene Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Ammonium Nitrate	Bala Suresh	Q3
Animal Feeds: Nonprotein Nitrogen (NPN) Supplements Marifaith Hackett Published Animal Feeds: Phosphate Supplements Marifaith Hackett Published Bisphenol A Kevin Smith Q2 Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q2 Cellulose Acetate Flake Mike Malveda Q2 Cellulose Ethers Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q1 Cumene Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Aga Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Ammonium Phosphates	Bala Suresh	Q4
Animal Feeds: Phosphate Supplements Marifaith Hackett Published Esphenol A Kevin Smith Q2 Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q2 Cellulose Acetate Flake Mike Malveda Q2 Cellulose Ethers Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Ammonium Sulfate	Bala Suresh	Q2
Bisphenol A Kevin Smith Q2 Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q3 Cellulose Acetate Flake Mike Malveda Q2 Cellulose Ethers Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q1 Cumene Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q1	Animal Feeds: Nonprotein Nitrogen (NPN) Supplements	Marifaith Hackett	Published
Carbon Fibers Mike Malveda Q2 Cellulose Acetate Fibers Mike Malveda Q3 Cellulose Acetate Fiake Mike Malveda Q2 Cellulose Ethers Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q1 Cumene Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Animal Feeds: Phosphate Supplements	Marifaith Hackett	Published
Cellulose Acetate Fibers Mike Malveda Q2 Cellulose Ethers Marifaith Hackett Published Chlorinated Methanes Chlorinated Methanes Kevin Smith Q4 Curde Petroleum and Petroleum Products Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Bisphenol A	Kevin Smith	Q2
Cellulose Acetate Flake Mike Malveda Q2 Cellulose Ethers Marifaith Hackett Published Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Carbon Fibers	Mike Malveda	Q2
Cellulose EthersMarifaith HackettPublishedChlorinated MethanesKevin SmithQ4Crude Petroleum and Petroleum ProductsKevin SmithQ1CumeneKevin SmithQ3Cyclopentadiene/DicyclopentadieneMasa YoneyamaQ2Detergent AlcoholsHossein JanshekarQ3EthanolaminesKevin SmithQ1Ethylene Glycols, Mono- Di- and TriKevin SmithQ2	Cellulose Acetate Fibers	Mike Malveda	Q3
Chlorinated Methanes Kevin Smith Q4 Crude Petroleum and Petroleum Products Kevin Smith Q3 Cumene Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethanolamines Kevin Smith Q1 Kevin Smith Q2	Cellulose Acetate Flake	Mike Malveda	Q2
Crude Petroleum and Petroleum Products Kevin Smith Q1 Cumene Kevin Smith Q3 Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Cellulose Ethers	Marifaith Hackett	Published
CumeneKevin SmithQ3Cyclopentadiene/DicyclopentadieneMasa YoneyamaQ2Detergent AlcoholsHossein JanshekarQ3EthanolaminesKevin SmithQ1Ethylene Glycols, Mono- Di- and TriKevin SmithQ2	Chlorinated Methanes	Kevin Smith	Q4
Cyclopentadiene/Dicyclopentadiene Masa Yoneyama Q2 Detergent Alcohols Hossein Janshekar Q3 Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Crude Petroleum and Petroleum Products	Kevin Smith	Q1
Detergent Alcohols Hossein Janshekar Q3 Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Cumene	Kevin Smith	Q3
Ethanolamines Kevin Smith Q1 Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Cyclopentadiene/Dicyclopentadiene	Masa Yoneyama	Q2
Ethylene Glycols, Mono- Di- and Tri Kevin Smith Q2	Detergent Alcohols	Hossein Janshekar	Q3
	Ethanolamines	Kevin Smith	Q1
Ethylene Oxide Kevin Smith Q3	Ethylene Glycols, Mono- Di- and Tri	Kevin Smith	Q2
	Ethylene Oxide	Kevin Smith	Q3

Contacts

Koon-Ling Ring, Director, Business Development, CEH SCUP Koon-Ling.Ring@ihs.com IHS[™] CHEMICAL

COPYRIGHT NOTICE AND DISCLAIMER © 2016 IHS. For internal use of IHS clients only.

No portion of this report may be reproduced, reused, or otherwise distributed in any form written consent, with the exception of any internal client distribution as may be permitted in the license agreement between client and IHS. Content reproduced or redistributed with IHS permission must display IHS legal notices and attributions of authorship. The information contained herein is from sources considered reliable, but its accuracy and completeness are not warranted, nor are the opinions and analyses that are based upon it, and to the extent permitted by law, IHS shall not be liable for any errors or omissions or any loss, damage, or expense incurred by reliance on information or any statement contained herein. In particular, please note that no representation or warranty is given as to the achievement or reasonableness of, and no reliance should be placed on, any projections, forecasts, estimates, or assumptions, and, due to various risks and uncertainties, actual events and results may differ materially from forecasts and statements of belief noted herein. This report is not to be construed as legal or financial advice, and use of or reliance on any information in this publication is entirely at client's own risk. IHS and the IHS logo are trademarks of IHS.



Chemical Economics Handbook (CEH)—2016 Publication Schedule			
Report Name	Author	Projected Publication Quarter in 2016	
Ferric Chloride	Stefan Schlag	Q4	
Fluoroelastomers	Hossein Janshekar	Q3	
Fluoropolymers	Hossein Janshekar	Published	
Formic Acid	Mike Malveda	Q4	
Furfural	Eric Linak	Published	
Furfuryl Alcohol and Furan Resins	Eric Linak	Published	
Helium	Bala Suresh	Published	
Hydrocolloids	Marifaith Hackett	Q3	
Hydrogen Cyanide	Stefan Schlag	Q3	
Isophthalic Acid	Mike Malveda	Q3	
Lignosulfonates	Eric Linak	Q4	
Methyl Methacrylate	Masa Yoneyama	Q2	
Monochloroacetic Acid	Kevin Smith	Q4	
Naphthalene	Mike Malveda	Q2	
Natural Gas	Kevin Smith	Q3	
Natural Gas Liquids	Kevin Smith	Q3	
Neopentyl Polyhydric Alcohols	Mike Malveda	Q3	
Nitrogen Solutions	Bala Suresh	Q3	
Nylon Fibers	Kevin Smith	Q2	
Nylon Resins	Kevin Smith	Q1	
Olefinic Thermoplastic Elastomers (formerly-Thermoplastic Polyolefin	Masa Yoneyama	Q3	
Paraffins, Normal (C9-C17)	Hossein Janshekar	Q4	
Petrochemical Industry Overview	Kevin Smith	Q4	
Petroleum Liquid Feedstocks—Naphtha and Gas Oil	Kevin Smith	Q2	
Phenol	Kevin Smith	Q3	
Phosphorus and Phosphorus Chemicals	Stefan Schlag	Q4	
Plastics Recycling	Masa Yoneyama	Q4	
Polyacetal Resins	Kevin Smith	Q4	
Polyalkylene Glycols	Hossein Janshekar	Q4	
Polyamide Resins (Non-nylon types)	Eric Linak	Q3	
Polycarbonate Resins	Kevin Smith	Q2	
Polyester Fibers	Kevin Smith	Q3	
Polyester Resins, Unsaturated	Masa Yoneyama	Q3	
Polytetramethylene Ether Glycol (PTMEG)	Hossein Janshekar	Q3	
Polyurethane Elastomers	Masa Yoneyama	Q4	
Polyurethane Foams	Masa Yoneyama	Q2	

2

© 2016 IHS

Chemical Economics Handbook (CEH)—2016 Publication Schedule				
Report Name	Author	Projected Publication Quarter in 2016		
Propionic Acid	Mike Malveda	Q4		
Rare Earth Minerals and Products	Stefan Schlag	Q2		
Resorcinol	Mike Malveda	Q4		
Rubber, Natural	Kevin Smith	Q4		
Sodium Bicarbonate	Stefan Schlag	Q4		
Sodium Chloride	Stefan Schlag	Q3		
Sodium Cyanide	Stefan Schlag	Q3		
Sodium Sulfate	Stefan Schlag	Q4		
Styrene-Acrylonitrile (SAN) Resins	Kevin Smith	Q4		
Styrenic Copolymers	Masa Yoneyama	Q4		
Surfactants, Household Detergents & Their Raw Materials	Hossein Janshekar	Published		
Tartaric Acid	Marifaith Hackett	Q4		
Tetrahydrofuran	Hossein Janshekar	Q2		
Urea	Bala Suresh	Q4		
Urethane Surface Coatings	Eric Linak	Q4		
Vinyl Acetate	Kevin Smith	Q3		
Water-Soluble Polymers, Synthetic	Marifaith Hackett	Q2		
Zeolites	Stefan Schlag	Q4		

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

© 2016 IHS