CEH Publication Schedule

2020

Report Name	Business Segment Leader	Projected Publication Quarter
Acetaldehyde	Mike Malveda	Q3
Acetic Acid	Kevin Smith	Q4
Acetic Anhydride	Kevin Smith	Q4
Acetone	Kevin Smith	Q3
Acetonitrile	Mike Malveda	Q2
Acetylene	Bala Suresh	Published
Acrylic Acid & Acrylate Esters	Eric Linak	Q4
Acrylic and Modacrylic Fibers	Mike Malveda	Q4
Acrylonitrile-Butadiene-Styrene (ABS) Resins	Kevin Smith	Q2
Activated Carbon	Adam Bland	Q4
Alkyd-Polyester Surface Coatings	Eric Linak	Q3
Alkyl Acetates (C1-C4)	Kevin Smith	Q3
Alkylamines (C1-C6)	Adam Bland	Q1 2021
Aluminum Chemicals	Stefan Schlag	Q4
Amino Resins	Eric Linak	Q3
Ammonia	Bala Suresh	Q3
Aniline / Nitrobenzene (combined)	Kevin Smith	Q3
Benzene	Kevin Smith	Q3
Biodiesel (not counted toward 2020)	Marifaith Hackett	Q1 2021
Bisphenol A	Kevin Smith	Q4
C2 Chlorinated Solvents	Adam Bland	Q3
Calcium Carbide	Bala Suresh	Published
Carbon Black	Masahiro Yoneyama	Q4
Chelating Agents	Adam Bland	Q3
Chlorinated Methanes	Kevin Smith	Q2
Chlorine-Sodium Hydroxide (Chlor-Alkali)	Kevin Smith	Q1
Citric Acid	Marifaith Hackett	Q4
Cumene	Kevin Smith	Q2
Dimethylformamide (DMF)	Adam Bland	Q4
DL-Malic Acid	Marifaith Hackett	Published

Contacts

 $\textbf{Koon-Ling Ring, Director, Business Development CEH SCUP} \cdot Koon-Ling. Ring@ihsmarkit.com, +408\ 343\ 4828$



Chemical Economics Handbook (CEH)—2020 Publication ScI	nedule	
Report Name	Business Segment Leader	Projected Publication Quarter
Elastomers Overview	Masahiro Yoneyama	Q3
Energy H1	Kevin Smith	Q3
Energy H2	Kevin Smith	Q4
Ethanol	Marifaith Hackett	Q1 2021
Ethanolamines	Kevin Smith	Published
Ethyl Ether	Adam Bland	Q4
Ethylbenzene	Kevin Smith	Published
Ethylene Glycols	Kevin Smith	Q2
Ethylene Oxide	Kevin Smith	Q3
Fluorocarbons	Adam Bland	Q2
Formic Acid	Mike Malveda	Q3
Furfural	Eric Linak	Published
Furfuryl Alcohol and Furan Resins	Eric Linak	Published
Glycol Ethers	Mike Malveda	Q3
Hydrogen Cyanide	Stefan Schlag	Q4
Industrial Phosphates	Stefan Schlag	Q3
Isoprene	Masahiro Yoneyama	Q3
Lignosulfonates	Eric Linak	Q2
Magnesium Oxide & Other Magnesium Chemicals	Stefan Schlag	Q2
Melamine	Mike Malveda	Q2
Mixed Xylenes	Kevin Smith	Published
Naphthalene	Mike Malveda	Q4
Nitric Acid	Bala Suresh	Q2
Nonwoven Fabrics	Mike Malveda	Q3
Nylon Fibers	Kevin Smith	Q3
Nylon Resins	Kevin Smith	Q3
Olefinic Thermoplastic Elastomers (formerly-Thermoplastic Polyolefin	Masahiro Yoneyama	Published
Organometallics	Stefan Schlag	Q2
ortho-Xylene	Kevin Smith	Q2
para-Xylene	Kevin Smith	Q3
PET Polymer	Kevin Smith	Q3
Petrochemical Feedstocks H1	Kevin Smith	Q4
Petrochemical Industry Overview	Kevin Smith	Q4
Phenol	Kevin Smith	Q2
Phosphorus and Phosphorus Chemicals	Stefan Schlag	Q3
Phthalic Anhydride	Kevin Smith	Q2
Polyacetal Resins	Kevin Smith	Q4
Polyalkylene Glycols	Adam Bland	Published
Polyamide Resins (Non-nylon types)	Eric Linak	Q2
Polybutadiene Elastomers	Kevin Smith	Q2
Polycarbonate Resins	Kevin Smith	Q3
Polyester Fibers	Kevin Smith	Q2
Polyethylene Terephthalate (PET) Solid-State Resins	Kevin Smith	Q2 Q4

Polysisoprene Elastomers Massahiro Yoneyama Q2 Polyurabhane Elastomers Massahiro Yoneyama Q2 Polyvinyl Acetate Eric Linak Q4 Polyvinyl Acetate Eric Linak Q4 Polyvinyl Eutyral Eric Linak Q4 Polyvinyl Chloride Resins (PVC) Kevin Smith Q4 Propione Acid Mike Malveda Q2 Propione Glycols Adam Bland Q2 Resorcinol Mike Malveda Q4 Silicones Mike Malveda Q1 Sodium Blearbonate (2019) Slefan Schlag Published Sodium Sulfate Stefan Schlag Q2 Sodium Sulfate Stefan Schlag Q2 Sorbitol Marifaith Hackett Published Styrene Studiene Elastomers (SBR) Kevin Smith Published Styrene Studiene Elastomers (SBR) Kevin Smith Q4 Styrene Studiene Elastomers (SBR) Kevin Smith Q4 Styrene Studiene Elastomers (SBR) Massahiro Yoneyama Q3 Styrene Studiene Elastomers (SBR) M	Chemical Economics Handbook (CEH)—2020 Publication Schedule				
Polyurethane Elastomers Massahiro Yoneyama Q2 Polyyiny Acetate Eric Linak Q4 Polyyiny Jakotohols Kevin Smith Q2 Polyyiny Blyral Eric Linak Q4 Polyyiny Chloride Resins (PVC) Kevin Smith Q4 Propionic Acid Mike Malveda Q2 Propylene Glycols Adam Bland Q2 Resortinol Mike Malveda Q1 Sillicones Mike Malveda Q1 Sodium Blearbonate (2019) Stefan Schlag Published Sodium Sulfate Stefan Schlag Q2 Sorbitol Marifalth Hackett Published Styrene Revin Smith Published Styrene Acrylonitrie (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Sulfur Bala Suresh Q4 Sulfur Cado Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4	Report Name	Business Segment Leader	Projected Publication Quarter		
Polyvinyl Acetate Eric Linak Q4 Polyvinyl Alcohols Kevin Smith Q2 Polyvinyl Butyral Eric Linak Q4 Polyvinyl Chloride Resins (PVC) Kevin Smith Q4 Propilonic Acid Mike Malveda Q2 Propylene Glycols Adam Bland Q2 Resorcinel Mike Malveda Q4 Silicones Mike Malveda Q1 Sodium Blachbonate (2018) Stefan Schlag Published Sodium Sulfate Stefan Schlag Q3 Sodium Sulfate Stefan Schlag Q2 Sorbiol Marfaith Hackett Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrene-Butadiene Elastomers (SBR)	Polyisoprene Elastomers	Masahiro Yoneyama	Q2		
Polyvinyl Alcoholis Kevin Smith Q2 Polyvinyl Butyral Eric Linak Q4 Polyvinyl Chlorida Resins (PVC) Kevin Smith Q4 Propionic Acid Mike Malveda Q2 Propijene Glycols Adam Bland Q2 Resorcinol Mike Malveda Q4 Sillicones Mike Malveda Q1 Sodium Blearbonate (2019) Stefan Schlag Published Sodium Sulfate Stefan Schlag Q2 Sorbitol Marfaith Hackett Published Styrene Sulfate Kevin Smith Published Styrene-Acrytonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Published Styrene-Dutadiene Elastomers (SBR) Kevin Smith Q4 Styrene-Dutadiene Elastomers (SBR) Kevin Smith Q4 Styrene Dutadiene Elastomers (SBR) Kevin Smith Q4 Styrene Dutadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masabiro Yoneyama Q4 Styrenic Copoly	Polyurethane Elastomers	Masahiro Yoneyama	Q2		
Polyvinyl Butyral Eric Linak Q4 Polyvinyl Chloride Resins (PVC) Kevin Smith Q4 Propine Acid Mike Malveda Q2 Propylene Glycols Adam Bland Q2 Resorcinol Mike Malveda Q4 Silicones Mike Malveda Q1 Sodium Bicarbonate (2019) Stefan Schlag Published Sodium Sulfate Stefan Schlag Q3 Sorbitol Marifalth Hackett Published Styrene Sulfate Stefan Schlag Q2 Styrene Sulfate Kevin Smith Published Styrene Sulfate Kevin Smith Published Styrene Sulfate (SBR) Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Superphosphates Bala Suresh	Polyvinyl Acetate	Eric Linak	Q4		
Polywinyl Chloride Resins (PVC) Kevin Smith Q4 Propolonic Acid Mike Malveda Q2 Propylene Glycols Adam Bland Q2 Resorcinol Mike Malveda Q4 Siliciones Mike Malveda Q1 Sodium Bicarbonate (2019) Stefan Schlag Published Sodium Cyanide Stefan Schlag Q3 Sodium Sulfate Stefan Schlag Q2 Sorbitol Marifaith Hackett Published Styrene Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Buddiene Elastomers (SBR) Kevin Smith Q4 Styrene-Buddiene Elastomers (SBR) Kevin Smith Q4 Styrene-Block Copolymers Masahiro Yoneyama Q4 Styrenic Block Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superabsorbent Polymers (SAP)	Polyvinyl Alcohols	Kevin Smith	Q2		
Projonic Acid Mike Malveda Q2 Propylene Glycols Adam Bland Q2 Resorcinol Mike Malveda Q4 Silicones Mike Malveda Q1 Sodium Bicarbonate (2019) Stefan Schlag Published Sodium Cyanide Stefan Schlag Q3 Sodium Sulfate Stefan Schlag Q2 Sorbitol Marifaith Hackett Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfuric Acid Bala Suresh Q4 Sulfuric Acid Bala Suresh Q4 Superphosphates Bala Suresh Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yo	Polyvinyl Butyral	Eric Linak	Q4		
Propylene Glycols Adam Bland Q2 Resorcinol Mike Malveda Q4 Silicones Mike Malveda Q1 Sodium Bicarbonate (2019) Stefan Schlag Published Sodium Cyanide Stefan Schlag Q3 Sodium Sulfate Stefan Schlag Q2 Sorbitol Marfaith Hackett Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Block Copolymers Masahiro Yoneyama Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superabsorbent Polymers (SAP) Bala Suresh Q3 Sweeteners, High-Intensity Marfaith Hackett Published Thermoplastic Copolyester E	Polyvinyl Chloride Resins (PVC)	Kevin Smith	Q4		
Resorctinol Mike Malveda Q4 Soliuones Mike Malveda Q1 Sodium Bicarbonate (2019) Stefan Schlag Published Sodium Cyanide Stefan Schlag Q3 Sodium Sulfate Stefan Schlag Q2 Sorbitol Marifaith Hackett Published Styrene Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Budaliene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superabsorbent Polymers (SAP) Bric Linak Q4 Superabsorbent Polymers (Fare) Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Elther Elastomers) Masahiro Yoneyama <th< td=""><td>Propionic Acid</td><td>Mike Malveda</td><td>Q2</td></th<>	Propionic Acid	Mike Malveda	Q2		
Silicones Mike Malveda Q1 Sodium Bicarbonate (2019) Stefan Schlag Published Sodium Cyanide Stefan Schlag Q3 Sodium Sulfate Stefan Schlag Q2 Sorbitol Marifath Hackett Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Block Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superabsorbent Polymers (SAP) Bala Suresh Q3 Sweeteners, High-Intensity Marifath Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama	Propylene Glycols	Adam Bland	Q2		
Sodium Bicarbonate (2019) Stefan Schlag Published Sodium Cyanide Stefan Schlag Q2 Sorbitol Marifaith Hackett Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifalth Hackett Q2 Tartaric Acid Marifalth Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Elher Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q3 </td <td>Resorcinol</td> <td>Mike Malveda</td> <td>Q4</td>	Resorcinol	Mike Malveda	Q4		
Soldium Cyanide Stefan Schlag Q3 Soldium Sulfate Stefan Schlag Q2 Sorbitol Marifaith Hackett Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Sulperabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3	Silicones	Mike Malveda	Q1		
Solium Sulfate Stefan Schlag Q2 Sorbitol Marifaith Hackett Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Q4 Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Winyl Acetat	Sodium Bicarbonate (2019)	Stefan Schlag	Published		
Sorbitol Marifaith Hackett Published Styrene Kevin Smith Published Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Winyl Acetate Kevin Smith Q2 Waxes <td>Sodium Cyanide</td> <td>Stefan Schlag</td> <td>Q3</td>	Sodium Cyanide	Stefan Schlag	Q3		
StyreneKevin SmithPublishedStyrene-Acrylonitrile (SAN) ResinsKevin SmithQ4Styrene-Butadiene Elastomers (SBR)Kevin SmithQ4Styrenic Block CopolymersMasahiro YoneyamaQ3Styrenic CopolymersMasahiro YoneyamaQ4SulfurBala SureshQ4Sulfur Chemicals, MiscellaneousStefan SchlagQ4Sulfuric AcidBala SureshQ4Superabsorbent Polymers (SAP)Eric LinakQ4Superabsorbent Polymers (SAP)Eric LinakQ3Sweeteners, High-IntensityMarifaith HackettQ2Tartaric AcidMarifaith HackettPublishedThermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers)Masahiro YoneyamaQ4Thermoplastic Polyester Engineering ResinsKevin SmithQ3TolueneKevin SmithQ1UreaBala SureshQ2Vinyl AcetateKevin SmithQ2WaxesMarifaith HackettQ4Zinc Chemicals, InorganicStefan SchlagQ1	Sodium Sulfate	Stefan Schlag	Q2		
Styrene-Acrylonitrile (SAN) Resins Kevin Smith Published Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Sorbitol	Marifaith Hackett	Published		
Styrene-Butadiene Elastomers (SBR) Kevin Smith Q4 Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Superabsorbent Polymers (SAP) Superabsorbent Polymers (SAP) Eric Linak Q4 Eric Linak Q4 Eric Linak Eric Linak Q4 Eric Linak Q4 Eric Linak Eric Linak Q4 Eric Linak Eric Linak Q4 Eric Linak Er	Styrene	Kevin Smith	Published		
Styrenic Block Copolymers Masahiro Yoneyama Q3 Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q2 Tartor Chemicals, Inorganic Stefan Schlag Q1	Styrene-Acrylonitrile (SAN) Resins	Kevin Smith	Published		
Styrenic Copolymers Masahiro Yoneyama Q4 Sulfur Bala Suresh Q4 Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Styrene-Butadiene Elastomers (SBR)	Kevin Smith	Q4		
Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q2 Stefan Schlag Q1	Styrenic Block Copolymers	Masahiro Yoneyama	Q3		
Sulfur Chemicals, Miscellaneous Stefan Schlag Q4 Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Styrenic Copolymers	Masahiro Yoneyama	Q4		
Sulfuric Acid Bala Suresh Q4 Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Sulfur	Bala Suresh	Q4		
Superabsorbent Polymers (SAP) Eric Linak Q4 Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Sulfur Chemicals, Miscellaneous	Stefan Schlag	Q4		
Superphosphates Bala Suresh Q3 Sweeteners, High-Intensity Marifaith Hackett Q2 Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Sulfuric Acid	Bala Suresh	Q4		
Sweeteners, High-Intensity Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Superabsorbent Polymers (SAP)	Eric Linak	Q4		
Tartaric Acid Marifaith Hackett Published Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Superphosphates	Bala Suresh	Q3		
Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Masahiro Yoneyama Q4 Thermoplastic Polyester Engineering Resins Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q4	Sweeteners, High-Intensity	Marifaith Hackett	Q2		
Thermoplastic Polyester Engineering Resins Kevin Smith Q3 Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Tartaric Acid	Marifaith Hackett	Published		
Toluene Kevin Smith Q1 Urea Bala Suresh Q2 Vinyl Acetate Kevin Smith Q2 Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers)	Masahiro Yoneyama	Q4		
UreaBala SureshQ2Vinyl AcetateKevin SmithQ2WaxesMarifaith HackettQ4Zinc Chemicals, InorganicStefan SchlagQ1	Thermoplastic Polyester Engineering Resins	Kevin Smith	Q3		
Vinyl AcetateKevin SmithQ2WaxesMarifaith HackettQ4Zinc Chemicals, InorganicStefan SchlagQ1	Toluene	Kevin Smith	Q1		
Waxes Marifaith Hackett Q4 Zinc Chemicals, Inorganic Stefan Schlag Q1	Urea	Bala Suresh	Q2		
Zinc Chemicals, Inorganic Stefan Schlag Q1	Vinyl Acetate	Kevin Smith	Q2		
	Waxes	Marifaith Hackett	Q4		
Linear Alpha-Olefins Adam Rland O1	Zinc Chemicals, Inorganic	Stefan Schlag	Q1		
Linear Aprile Orenite Additional VI	Linear Alpha-Olefins	Adam Bland	Q1		

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

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 JHS 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 © 2018, IHS Markit. All rights reserved and intellectual property rights are retained by IHS Markit.

