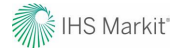
CEH Publication Schedule

2021

Report Name	Business Segment Leader	Projected Publication Quarter
Acetic Acid/Anhydride	Kevin Smith	Q3
Acrylamide	Mike Malveda	Published
Acrylic Surface Coatings	Eric Linak	Q3
Acrylonitrile	Kevin Smith	Q2
Adipic Acid	Kevin Smith	Published
Alkylamines (C1-C6)	Adam Bland	Published
Alkylbenzenes, Linear and Branched	Adam Bland	Q2
Aluminum Chemicals	Stefan Schlag	Published
Aromatic Ketone Polymers	Masa Yoneyama	Published
Benzene	Kevin Smith	Q3
Benzoic Acid	Mke Malveda	Q4
Biodegradable Polymers	Marifaith Hackett	Q2
Biodiesel and Renewable Diesel	Marifaith Hackett	Published
Bromine	Stefan Schlag	Q4
Butadiene	Kevin Smith	Q2
Butyl Elastomers	Kevin Smith	Published
Caprolactam	Kevin Smith	Published
Carbon Dioxide	Bala Suresh	Published
Chlorinated Polyethylene Resins and Elastomers	Masa Yoneyama	Published
Chlorine-Sodium Hydroxide (Chlor-Alkali)	Kevin Smith	Q2
Chlorobenzenes	Mke Malveda	Q2
Chloromethanes	Adam Bland	Q1
Controlled and Slow Release Fertilizers	Bala Suresh	Q2
Cyclohexane	Kevin Smith	Q2
Cyclohexanol and Cyclohexanone	Kevin Smith	Published
Diisocyanates and Polyisocyanates	Masa Yoneyama	Q3
Dimethyl Terephthalate (DMT) and Terephthalic Acid (TPA)	Kevin Smith	Q3
Dyes	Eric Linak	Published
Energy	Kevin Smith	Q3
Epichlorohydrin	Eric Linak	Q3

Contacts

 $\textbf{Maria deGuzman}, \textbf{Business Development CEH SCUP} \cdot \textbf{Maria.deGuzman@ihsmarkit.com}, +408\ 343\ 4809 + 408\ 340\ 4809 + 408\ 340\ 4809 + 408\ 4809\ 4809 + 408\ 4809\ 4809 + 408\ 4809\ 48$



Report Name	Business Segment Leader	Projected Publication Quarte
Epoxy Resins	Eric Linak	Q2
Epoxy Surface Coatings	Eric Linak	Q2
EPS	Kevin Smith	Q2
Ethanol	Marifaith Hackett	Published
Ethylene	Kevin Smith	Published
Ethylene Dichloride	Kevin Smith	Published
Ethyleneamines	Adam Bland	Q3
Ethylene-Propylene Elastomers	Masa Yoneyama	Q3
Ethylene-Vinyl Acetate (EVA)	Kevin Smith	Q3
ats & Oils Industry Overview	Marifaith Hackett	Q3
rormaldehyde	Kevin Smith	Q3
Gasoline Octane Improvers	Kevin Smith	Q2
Glycerin	Marifaith Hackett	Q2
dexamethylenediamine/Adiponitrile	Kevin Smith	Q2
lydrogen	Bala Suresh	Published
lydrogen Peroxide	Stefan Schlag	Q2
sopropanolamines	Adam Bland	Published
actic Acid, Salts, Esters	Marifaith Hackett	Q3
inear Alkylbenzene Sulfonic Acid (LABSA)/Linear Alkylate Sulfonate (LAS)	Adam Bland	Q2
iquid Crystal Polymers	Masa Yoneyama	Q3
Methanol	Kevin Smith	Published
Methyl Ethyl Ketone (MEK)	Adam Bland	Q4
Methyl Isobutyl Ketone (MIBK) and Methyl Isobutyl Carbinol (MIBC)	Adam Bland	Q4
Mixed xylene	Kevin Smith	Q4
Monochloroacetic Acid	Kevin Smith	Q4
Natural Fatty Acids	Marifaith Hackett	Q2
Vatural Rubber	Kevin Smith	Q2
IPK Compound Fertilizers	Bala Suresh	Q4
Overview of Paints and Coatings	Eric Linak	Q2
Dxo Chemicals	Mke Malveda	Q2
PET Polymer	Kevin Smith	Q3
Petrochemical Feedstocks II	Kevin Smith	Q3
Petrochemical Industry Overview	Kevin Smith	Q3 Q4
·	Mke Malveda	Q4 Q4
Phosphate Pock	Bala Suresh	
Phosphate Rock		Q4 O3
Phosphoric Acid	Bala Suresh	Q3
Phhalic Anhydride	Kevin Smith	Q1
Plasticizer Alcohols	Mke Malveda	Q2
Plasticizers	Mke Malveda	Q1
Polyamide Elastomers	Masa Yoneyama	Published
Polyester Film	Mke Malveda	Q3
Polyether Polyols for Urethanes	Masa Yoneyama	Q4
Polyethylene Resins, High-Density (HDPE)	Kevin Smith	Q2

obyethylene Resins, Linear Low-Density (LLDPE) Kevin Smith Q2 obyethylene Resins, Low-Density (LDPE) Kevin Smith Q1 obyethylene Resins Masa Yoneyama Q2 obyethylene Resins Kevin Smith Published obystyrene Kevin Smith Q2 otash Bala Suresh Q3 ropylene Kevin Smith Q2 ropylene Oxide Kevin Smith Q2 ropylene Oxide Kevin Smith Q2 odium Carbonate Kevin Smith Q2 odium Carbonate Kevin Smith Q2 odium Chlorate Stefan Schlag Q1 tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Published tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 obuene Kevin Smith Q4 implementation Kevin Smith Published inyl Chloride Monomer (VCM)	Chemical Economics Handbook (CEH)—2021 Publication Schedule			
olyethylene Resins, Low-Density (LDPE) Kevin Smith Q1 olyphenylene Sulfide Resins Masa Yoneyama Q2 olypropylene Resins Kevin Smith Published olystyrene Kevin Smith Q2 otash Bala Suresh Q3 ropylene Kevin Smith Q2 ropylene Oxide Kevin Smith Q2 ilicates and Silicas Stefan Schlag Q3 odium Carbonate Kevin Smith Q2 odium Chlorate Stefan Schlag Q1 tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Published tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published timins Marifalth Hackett Published	Report Name	Business Segment Leader	Projected Publication Quarter	
olyphenylene Sulfide Resins Kevin Smith Published olystyrene Kevin Smith Revin Smith Q2 otash Bala Suresh Q3 ropylene Kevin Smith Q2 ropylene Oxide Kevin Smith Q2 illicates and Silicas Stefan Schlag Q3 odium Carbonate Kevin Smith Q2 odium Chlorate Kevin Smith Q2 odium Chlorate Kevin Smith Q1 tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Q1 ulfone Polymers Kevin Smith Q1 ulfone Folymers Kevin Smith Q4 itanium Dioxide Kevin Smith Q4 itanium Smith Q4 itanium Smith Revin Smith Published itanium Surface Coatings Eric Linak Q4 itanius Raifaith Hackett Published	Polyethylene Resins, Linear Low-Density (LLDPE)	Kevin Smith	Q2	
oblypropylene Resins Kevin Smith Published olystyrene Kevin Smith Q2 otash Bala Suresh Q3 ropylene Kevin Smith Q2 ropylene Oxide Kevin Smith Q2 illicates and Silicas Stefan Schlag Q3 odium Carbonate Kevin Smith Q2 odium Chlorate Stefan Schlag Q1 tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Q1 tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 itanins Marifaith Hackett Published	Polyethylene Resins, Low-Density (LDPE)	Kevin Smith	Q1	
olystyrene Kevin Smith Q2 otash Bala Suresh Q3 ropylene Kevin Smith Q2 ropylene Oxide Kevin Smith Q2 illicates and Silicas Stefan Schlag Q3 odium Carbonate Kevin Smith Q2 odium Chlorate Stefan Schlag Q1 tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Published tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 itamins Marifaith Hackett Published	Polyphenylene Sulfide Resins	Masa Yoneyama	Q2	
botash Bala Suresh Q3 ropylene Kevin Smith Q2 ropylene Oxide Kevin Smith Q2 illicates and Silicas Stefan Schlag Q3 odium Carbonate Kevin Smith Q2 odium Chlorate Stefan Schlag Q1 tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Q3 tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Q4 inyl Surface Coatings Eric Linak Q4 itanins Marifaith Hackett Published	Polypropylene Resins	Kevin Smith	Published	
ropylene Oxide Kevin Smith Q2 ropylene Oxide Kevin Smith Q2 illicates and Silicas Stefan Schlag Q3 odium Carbonate Kevin Smith Q2 odium Chlorate Stefan Schlag Q1 tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Q3 tyrene-Butadiene Latexes Kevin Smith Published tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Q4 inyl Surface Coatings Eric Linak Q4 itanins	Polystyrene	Kevin Smith	Q2	
ropylene Oxide Kevin Smith Q2 illicates and Silicas Stefan Schlag Q3 odium Carbonate Kevin Smith Q2 odium Chlorate Stefan Schlag Q1 tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Q1 ulfone Polymers Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Q4 itamins Marifaith Hackett Published	Potash	Bala Suresh	Q3	
ilicates and Silicas Stefan Schlag Q3 odium Carbonate Kevin Smith Q2 odium Chlorate Stefan Schlag Q1 tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Published tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 itamins	Propylene	Kevin Smith	Q2	
odium Carbonate Kevin Smith Q2 odium Chlorate Stefan Schlag Q1 tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Published tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 itamins Marifaith Hackett Published	Propylene Oxide	Kevin Smith	Q2	
tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Published tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Q4 itanins Eric Linak Q4 itanins Marifaith Hackett Published	Silicates and Silicas	Stefan Schlag	Q3	
tyrene Kevin Smith Q3 tyrene-Acrylonitrile (SAN) Resins Kevin Smith Published tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 itamins Marifaith Hackett Published	Sodium Carbonate	Kevin Smith	Q2	
tyrene-Acrylonitrile (SAN) Resins Kevin Smith Published tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 Marifaith Hackett Published	Sodium Chlorate	Stefan Schlag	Q1	
tyrene-Butadiene Latexes Kevin Smith Q1 ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 itamins Marifaith Hackett Published	Styrene	Kevin Smith	Q3	
ulfone Polymers Masa Yoneyama Q3 itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 itamins Marifaith Hackett Published	Styrene-Acrylonitrile (SAN) Resins	Kevin Smith	Published	
itanium Dioxide Stefan Schlag Q2 oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 itamins Marifaith Hackett Published	Styrene-Butadiene Latexes	Kevin Smith	Q1	
oluene Kevin Smith Q4 inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 itamins Marifaith Hackett Published	Sulfone Polymers	Masa Yoneyama	Q3	
inyl Chloride Monomer (VCM) Kevin Smith Published inyl Surface Coatings Eric Linak Q4 itamins Marifaith Hackett Published	Titanium Dioxide	Stefan Schlag	Q2	
inyl Surface Coatings Eric Linak Q4 itamins Marifaith Hackett Published	Toluene	Kevin Smith	Q4	
itamins Marifaith Hackett Published	Vinyl Chloride Monomer (VCM)	Kevin Smith	Published	
	Vinyl Surface Coatings	Eric Linak	Q4	
eolites Stefan Schlag Q4	Vitamins	Marifaith Hackett	Published	
	Zeolites	Stefan Schlag	Q4	

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

IHS Markit Customer Care

CustomerCare@ihsmarkit.com
Asia and the Pacific Rim

Japan: +813 6262 1887 Asia Pacific: +604 291 3600

Europe, Middle East, and Africa: +44 1344 328 300

Americas: +1 800 447 2273

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. The inclusion of a limit 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 © 2021, IHS Markit.

