## CEH Publication Schedule

Report name	Business segment leader	Projected publication quarter
Acetone	Kevin Smith	Q4
Acrylamide	Michael Malveda	Q3
Acrylic and Modacrylic Fibers	Michael Malveda	Q3
Acrylic Surface Coatings	Maoshi Guan	Published
Acrylonitrile-Butadiene-Styrene (ABS) Resins	Kevin Smith	Q3
Alkyl Acetates (C <sub>1</sub> -C <sub>4</sub> )	Kevin Smith	Published
Alkylamines (C <sub>1</sub> -C <sub>6</sub> )	Liliana Viciu	Published
Alkylbenzenes, Linear and Branched	Liliana Viciu	Q3
Aromatic Ketone Polymers	Emanuel Ormonde	Q4
Benzene	Kevin Smith	Q2
Biodiesel and Renewable Diesel	Marifaith Hackett	Q3
Bisphenol A	Kevin Smith	Q2
Butadiene	Kevin Smith	Q2
Butyl Elastomers	Kevin Smith	Q4
Butylenes	Kevin Smith	Published
C2 Chlorinated Solvents	Liliana Viciu	Q2
Carbon Black	Emanuel Ormonde	Published
Carbon Dioxide	Bala Suresh	Published
Chlorinated Methanes	Liliana Viciu	Q3
Chlorinated Polyethylene Resins and	Emanuel Ormonde	Q4
Elastomers		
Chlorine-Sodium Hydroxide (Chlor-Alkali)	Kevin Smith	Q3
Chlorobenzenes	Michael Malveda	Q3
Citric Acid	Marifaith Hackett	Published
Controlled and Slow-Release Fertilizers	Bala Suresh	Q2
Cumene	Kevin Smith	Q3
Diisocyanates and Polyisocyanates	Emanuel Ormonde	Q3
Dimethylformamide (DMF)	Liliana Viciu	Published
Dyes	Maoshi Guan	Q3
Elastomers Synthetic Overview	Emanuel Ormonde	Published
Energy	Kevin Smith	Q3
Epichlorohydrin	Maoshi Guan	Q4
Epoxy Resins	Maoshi Guan	Q4
Epoxy Surface Coatings	Maoshi Guan	Q3
Ethanol	Marifaith Hackett	Q2
Ethanolamines	Kevin Smith	Published
Ethyl Ether	Liliana Viciu	Published
Ethylbenzene	Kevin Smith	Q4
Ethylene	Kevin Smith	Q2
Ethylene Glycols	Kevin Smith	Q2
Ethylene Oxide	Kevin Smith	Q3
Ethylene-Vinyl Acetate (EVA)	Kevin Smith	Q4
Explosives and Blasting Agents	Samantha Wietlisbach	Q2
Hydrogen Cyanide	Samantha Wietlisbach	Q2
Hypochlorite Bleaches	Samantha Wietlisbach	Q2
Isopropyl Alcohol (IPA)	Liliana Viciu	Published
Linear Alkylbenzene Sulfonic Acid	Liliana Viciu	Q4
(LABSA)/Linear Alkylate Sulfonate (LAS)		
Liquid Crystal Polymers	Emanuel Ormonde	Q3
· · · ·		

spglobal.com CEH Publication Schedule | 3

Lithium, Lithium Minerals and Lithium	Samantha Wietlisbach	Q4
Chemicals	Samanula Wiethsbach	Q <del>1</del>
Methanol	Kevin Smith	Q2
Mixed Xylenes	Kevin Smith	Q2
Monosodium Glutamate (MSG)	Marifaith Hackett	Published
MTBE, ETBE and Other Octane Improvers	Kevin Smith	Q4
(formerly Gasoline Octane Improvers)	rtoviii cimai	Q1
Naphthalene	Michael Malveda	Q4
Natural Fatty Acids	Marifaith Hackett	Q4
Nitrobenzene and Aniline	Kevin Smith	Published
Nonwoven Fabrics	Michael Malveda	Published
NPK Compound Fertilizers (Nitrogen,	Bala Suresh	Q4
Phosphorus & Potassium)		
Nylon Fibers	Kevin Smith	Published
Nylon Resins	Kevin Smith	Published
Organometallics	Samantha Wietlisbach	Q3
ortho-Xylene	Kevin Smith	Q4
Oxo Chemicals	Michael Malveda	Q4
para-Xylene	Kevin Smith	Q2
PET Polymer	Kevin Smith	Q4
Petrochemical Feedstocks	Kevin Smith	Q3
Petrochemical Industry Overview	Kevin Smith	Q2
Phenol	Kevin Smith	Q3
Phosphate Rock	Bala Suresh	Q4
Phosphates, Industrial	Samantha Wietlisbach	Q4
Phosphoric Acid	Bala Suresh	Q3
Phosphorus and Phosphorus Chemicals	Samantha Wietlisbach	Q3
Pigments, Inorganic Color	Samantha Wietlisbach	Published
Plasticizer Alcohols (C <sub>4</sub> -C <sub>13</sub> )	Michael Malveda	Published
Plasticizers	Michael Malveda	Q4
Polybutadiene Elastomers	Kevin Smith	Q3
		Published
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)	Kevin Smith	Published
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins) Polycarbonate Resins	Kevin Smith	Published
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins) Polycarbonate Resins Polyester Fibers	Kevin Smith  Kevin Smith  Kevin Smith	Published Q3
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins) Polycarbonate Resins Polyester Fibers Polyester Film	Kevin Smith  Kevin Smith  Kevin Smith  Michael Malveda	Published Q3 Published
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins) Polycarbonate Resins Polyester Fibers Polyester Film Polyethylene Resins, High-Density (HDPE)	Kevin Smith  Kevin Smith  Kevin Smith  Michael Malveda  Kevin Smith	Published Q3 Published Q2
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins) Polycarbonate Resins Polyester Fibers Polyester Film Polyethylene Resins, High-Density (HDPE) Polyethylene Resins, Linear Low-Density (LLDPE)	Kevin Smith  Kevin Smith  Kevin Smith  Michael Malveda  Kevin Smith  Kevin Smith	Published Q3 Published Q2 Q2
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins) Polycarbonate Resins Polyester Fibers Polyester Film Polyethylene Resins, High-Density (HDPE) Polyethylene Resins, Linear Low-Density (LLDPE) Polyethylene Resins, Low-Density (LDPE)	Kevin Smith  Kevin Smith  Kevin Smith  Michael Malveda  Kevin Smith  Kevin Smith  Kevin Smith	Published Q3 Published Q2 Q2 Q2
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins) Polycarbonate Resins Polyester Fibers Polyester Film Polyethylene Resins, High-Density (HDPE) Polyethylene Resins, Linear Low-Density (LLDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith Kevin Smith	Published Q3 Published Q2 Q2 Q2 Q2
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins) Polycarbonate Resins Polyester Fibers Polyester Film Polyethylene Resins, High-Density (HDPE) Polyethylene Resins, Linear Low-Density (LLDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Terephthalate (PET) Solid-State Resins (Bottles) Polyphenylene Sulfide Resins	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith Ewin Smith Kevin Smith	Published Q3 Published Q2 Q2 Q2 Q2 Q2
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins) Polycarbonate Resins Polyester Fibers Polyester Film Polyethylene Resins, High-Density (HDPE) Polyethylene Resins, Linear Low-Density (LLDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Terephthalate (PET) Solid-State Resins (Bottles) Polyphenylene Sulfide Resins Polypropylene Resins (PP)	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith Emanuel Ormonde Kevin Smith	Published Q3 Published Q2 Q2 Q2 Q2 Q2 Q2 Q2
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins) Polycarbonate Resins Polyester Fibers Polyester Film Polyethylene Resins, High-Density (HDPE) Polyethylene Resins, Linear Low-Density (LLDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Terephthalate (PET) Solid-State Resins (Bottles) Polyphenylene Sulfide Resins Polypropylene Resins (PP) Polyvinyl Chloride Resins (PVC)	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith	Published Q3 Published Q2 Q2 Q2 Q2 Q3 Q2 Q3
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith  Emanuel Ormonde Kevin Smith  Kevin Smith  Kevin Smith	Published Q3 Published Q2 Q2 Q2 Q2 Q3 Q2 Q3 Q2 Q3 Q3 Q3
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith	Published Q3 Published Q2 Q2 Q2 Q2 Q3 Q2 Q3 Q2 Q2 Q2 Q2 Q2
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith Samantha Wietlisbach	Published Q3 Published Q2 Q2 Q2 Q3 Q2 Q3 Q2 Q2 Q2 Q2 Q3 Q2 Q3 Q3 Q3 Q3 Q2 Published
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)  Sodium Cyanide	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith Samantha Wietlisbach Samantha Wietlisbach	Published Q3 Published Q2 Q2 Q2 Q3 Q2 Q3 Q2 Q3 Q2 Q3 Q2 Q3 Q3 Q3 Q3 Q4 Published Published
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)  Sodium Cyanide  Styrene-Acrylonitrile (SAN) Resins	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith  Kevin Smith  Samantha Wietlisbach Samantha Wietlisbach Kevin Smith	Published Q3 Published Q2 Q2 Q2 Q3 Q2 Q3 Q2 Q2 Q2 Q2 Q2 Q2 Q3 Q2 Q3 Q2 Q3 Q3 Q3 Q4 Published Published Q4
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)  Sodium Cyanide  Styrene-Acrylonitrile (SAN) Resins  Styrene-Butadiene Elastomers (SBR)	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith  Emanuel Ormonde Kevin Smith  Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith	Published           Q3           Published           Q2           Q2           Q3           Q2           Q2           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)  Sodium Cyanide  Styrene-Acrylonitrile (SAN) Resins  Styrene-Butadiene Elastomers (SBR)	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith  Emanuel Ormonde Kevin Smith  Samantha Wietlisbach Samantha Wietlisbach Kevin Smith	Published           Q3           Published           Q2           Q2           Q3           Q2           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3           Q3           Q3           Q3           Q3           Q3           Q4           Q3           Q3           Q3           Q3           Q3           Q3           Q3           Q3           Q3
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)  Sodium Cyanide  Styrene-Acrylonitrile (SAN) Resins  Styrene-Butadiene Elastomers (SBR)  Styrene-Butadiene Latexes (SBL)  Styrenic Copolymers	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith  Emanuel Ormonde Kevin Smith  Sala Suresh Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith  Kevin Smith  Samantha Wietlisbach Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith	Published           Q3           Published           Q2           Q2           Q3           Q2           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3           Q3           Q4           Q3           Q3           Q3           Q4           Q3           Q3           Q2
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)  Sodium Cyanide  Styrene-Acrylonitrile (SAN) Resins  Styrene-Butadiene Elastomers (SBR)  Styrene-Butadiene Latexes (SBL)  Styrenic Copolymers  Sulfone Polymers	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith  Emanuel Ormonde Kevin Smith  Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith  Samantha Wietlisbach Kevin Smith Emanuel Ormonde Emanuel Ormonde	Published           Q3           Published           Q2           Q2           Q3           Q2           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3           Q3           Q4           Q3           Q4           Q3           Q4
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)  Sodium Cyanide  Styrene-Acrylonitrile (SAN) Resins  Styrene-Butadiene Latexes (SBL)  Styrenic Copolymers  Sulfone Polymers  Sulfur	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith  Kevin Smith  Emanuel Ormonde Kevin Smith  Emanuel Ormonde Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith Emanuel Ormonde Emanuel Ormonde Emanuel Ormonde Emanuel Ormonde Bala Suresh	Published           Q3           Published           Q2           Q2           Q3           Q2           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3           Q2           Published           Q4           Q3           Q2           Q4           Published
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)  Sodium Cyanide  Styrene-Acrylonitrile (SAN) Resins  Styrene-Butadiene Elastomers (SBR)  Styrene-Butadiene Latexes (SBL)  Styrenic Copolymers  Sulfur  Sulfur Chemicals, Miscellaneous	Kevin Smith Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith Sevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Emanuel Ormonde Emanuel Ormonde Bala Suresh Samantha Wietlisbach	Published           Q3           Published           Q2           Q2           Q3           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3           Q3           Q4           Published           Q4           Published           Q4           Published           Q4           Published           Q4           Published           Q4
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins Polyester Fibers Polyester Film Polyethylene Resins, High-Density (HDPE) Polyethylene Resins, Linear Low-Density (LLDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Terephthalate (PET) Solid-State Resins (Bottles) Polyphenylene Sulfide Resins Polypropylene Resins (PP) Polyvinyl Chloride Resins (PVC) Potash Propylene Sodium Carbonate (Soda Ash) Sodium Cyanide Styrene-Acrylonitrile (SAN) Resins Styrene-Butadiene Elastomers (SBR) Styrene-Butadiene Latexes (SBL) Styrenic Copolymers Sulfore Sulfur Sulfur Chemicals, Miscellaneous Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers)	Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith Bala Suresh Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Emanuel Ormonde Emanuel Ormonde Bala Suresh Samantha Wietlisbach Emanuel Ormonde	Published           Q3           Published           Q2           Q2           Q3           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3           Q2           Q4           Q3           Q2           Q4           Published           Q4           Published           Q4           Q2
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins Polyester Fibers Polyester Film Polyethylene Resins, High-Density (HDPE) Polyethylene Resins, Linear Low-Density (LLDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Terephthalate (PET) Solid-State Resins (Bottles) Polyphenylene Sulfide Resins Polypropylene Resins (PP) Polyvinyl Chloride Resins (PVC) Potash Propylene Sodium Carbonate (Soda Ash) Sodium Cyanide Styrene-Acrylonitrile (SAN) Resins Styrene-Butadiene Elastomers (SBR) Styrene-Butadiene Elastomers (SBR) Styrene-Butadiene Latexes (SBL) Styrenic Copolymers Sulfone Polymers Sulfur Sulfur Chemicals, Miscellaneous Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Toluene	Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith Bala Suresh Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith Emanuel Ormonde Emanuel Ormonde Bala Suresh Samantha Wietlisbach Emanuel Ormonde	Published           Q3           Published           Q2           Q2           Q3           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3           Q3           Q3           Q3           Q4           Published           Q4           Published           Q4           Q2           Q4           Q2           Q2
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins Polyester Fibers Polyester Film Polyethylene Resins, High-Density (HDPE) Polyethylene Resins, Linear Low-Density (LLDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Resins, Low-Density (LDPE) Polyethylene Terephthalate (PET) Solid-State Resins (Bottles) Polyphenylene Sulfide Resins Polypropylene Resins (PP) Polyvinyl Chloride Resins (PVC) Potash Propylene Sodium Carbonate (Soda Ash) Sodium Cyanide Styrene-Acrylonitrile (SAN) Resins Styrene-Butadiene Elastomers (SBR) Styrene-Butadiene Elastomers (SBL) Styrene-Butadiene Latexes (SBL) Styrene Polymers Sulfore Sulfur Sulfur Chemicals, Miscellaneous Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers) Toluene Vinyl Acetate	Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith Bala Suresh Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith Emanuel Ormonde Emanuel Ormonde Emanuel Ormonde Emanuel Ormonde  Emanuel Ormonde  Kevin Smith Kevin Smith Kevin Smith	Published           Q3           Published           Q2           Q2           Q3           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3           Q3           Q2           Q4           Published           Q4           Published           Q4           Q2           Q3           Q2           Q3           Q3           Q3           Q3           Q2           Q3
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Terephthalate (PET) Solid-State Resins (Bottles)  Polypenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)  Sodium Cyanide  Styrene-Acrylonitrile (SAN) Resins  Styrene-Butadiene Elastomers (SBR)  Styrene-Butadiene Elastomers (SBR)  Styrenic Copolymers  Sulfur  Sulfur Chemicals, Miscellaneous  Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers)  Toluene  Vinyl Acetate  Vinyl Surface Coatings	Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith Bala Suresh Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith Emanuel Ormonde Emanuel Ormonde Emanuel Ormonde Emanuel Ormonde Emanuel Ormonde Bala Suresh Samantha Wietlisbach Kevin Smith Kevin Smith Kevin Smith Emanuel Ormonde Emanuel Ormonde Bala Suresh Samantha Wietlisbach Emanuel Ormonde	Published           Q3           Published           Q2           Q2           Q3           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3           Q3           Q2           Q4           Published           Q4           Q2           Q3           Q2           Q3           Published           Q4           Q2           Q3           Published
Polybutylene Terephthalate (PBT) Resins (formerly Thermoplastic Polyester Engineering Resins)  Polycarbonate Resins  Polyester Fibers  Polyester Film  Polyethylene Resins, High-Density (HDPE)  Polyethylene Resins, Linear Low-Density (LLDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Resins, Low-Density (LDPE)  Polyethylene Resins (PET) Solid-State Resins (Bottles)  Polyphenylene Sulfide Resins  Polypropylene Resins (PP)  Polyvinyl Chloride Resins (PVC)  Potash  Propylene  Sodium Carbonate (Soda Ash)  Sodium Cyanide  Styrene-Acrylonitrile (SAN) Resins  Styrene-Butadiene Elastomers (SBR)  Styrene-Butadiene Latexes (SBL)  Styrene-Butadiene Latexes (SBL)  Styrene-Butadiene Latexes (SBL)  Sulfur  Sulfur Chemicals, Miscellaneous  Thermoplastic Copolyester Elastomers (formerly Copolyester-Ether Elastomers)  Toluene  Vinyl Acetate	Kevin Smith Kevin Smith Michael Malveda Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith  Emanuel Ormonde Kevin Smith Kevin Smith Bala Suresh Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith Kevin Smith Samantha Wietlisbach Samantha Wietlisbach Kevin Smith Kevin Smith Kevin Smith Kevin Smith Kevin Smith Emanuel Ormonde Emanuel Ormonde Emanuel Ormonde Emanuel Ormonde  Emanuel Ormonde  Kevin Smith Kevin Smith Kevin Smith	Published           Q3           Published           Q2           Q2           Q3           Q2           Q3           Q3           Q2           Published           Published           Q4           Q3           Q3           Q2           Q4           Published           Q4           Published           Q4           Q2           Q3           Q2           Q3           Q3           Q3           Q3           Q2           Q3

Data compiled May 31, 2024.
Reports subject to change, some reports may publish the following year.
© 2024 S&P Global

## **CONTACTS**

Americas +1 800 597 1344 Asia-Pacific +60 4 296 1125 Europe, Middle East, Africa +44 (0) 203 367 0681

www.spalobal.com/commoditvinsights http://www.spglobal.com/en/enterprise/about/contact-us.html

© 2024 by S&P Global Inc. All rights reserved.

S&P Global, the S&P Global logo, S&P Global Commodity Insights, and Platts are trademarks of S&P Global Inc. Permission for any commercial use of these trademarks must be obtained in writing from S&P Global Inc.

You may view or otherwise use the information, prices, indices, assessments and other related information, graphs, tables and images ("Data") in this publication only for your personal use or, if you or your company has a license for the Data from S&P Global Commodity Insights and you are an authorized user, for your company's internal business use only. You may not publish, reproduce, extract, distribute, retransmit, resell, create any derivative work from and/or otherwise provide access to the Data or any portion thereof to any person (either within or outside your company, including as part of or via any internal electronic system or intranet), firm or entity, including any subsidiary, parent, or other entity that is affiliated with your company, without S&P Global Commodity Insights' prior written consent or as otherwise authorized under license from S&P Global Commodity Insights. Any use or distribution of the Data beyond the express uses authorized in this paragraph above is subject to the payment of additional fees to S&P Global Commodity Insights.

S&P Global Commodity Insights, its affiliates and all of their third-party licensors disclaim any and all warranties, express or implied, including, but not limited to, any warranties of merchantability or fitness for a particular purpose or use as to the Data, or the results obtained by its use or as to the performance thereof. Data in this publication includes independent and verifiable data collected from actual market participants. Any user of the Data should not rely on any information and/or assessment contained therein in making any investment, trading, risk management or other decision. S&P Global Commodity Insights, its affiliates and their third-party licensors do not guarantee the adequacy, accuracy, timeliness and/or completeness of the Data or any component thereof or any communications (whether written, oral, electronic or in other format), and shall not be subject to any damages or liability, including but not limited to any indirect, special, incidental, punitive or consequential damages (including but not limited to, loss of profits, trading losses and loss of goodwill).

ICE index data and NYMEX futures data used herein are provided under S&P Global Commodity Insights' commercial licensing agreements with ICE and with NYMEX. You acknowledge that the ICE index data and NYMEX futures data herein are confidential and are proprietary trade secrets and data of ICE and NYMEX or its licensors/suppliers, and you shall use best efforts to prevent the unauthorized publication, disclosure or copying of the ICE index data and/or NYMEX futures data.

Permission is granted for those registered with the Copyright Clearance Center (CCC) to copy material herein for internal reference or personal use only, provided that appropriate payment is made to the CCC, 222 Rosewood Drive, Danvers, MA 01923, phone +1-978-750-8400. Reproduction in any other form, or for any other purpose, is forbidden without the express prior permission of S&P Global Inc. For article reprints contact: The YGS Group, phone +1-717-505-9701 x105 (800-501-9571 from the U.S.).

For all other queries or requests pursuant to this notice, please contact S&P Global Inc. via email at ci.support@spqlobal.com.