

The most complete and concise database of **Product** market information on Canada's chemical industry

... from Camford Information Services, Canada's leading publisher of chemical marketing intelligence

To succeed, you must know your competitors and your customers. But market research is expensive and time-consuming.

Each *CPI Product Profile* is a handy market study covering a single chemical product. In a few pages, it provides the key information you need for effective marketing — data for the most recent five years and a three-year forecast.

Capacity

Domestic manufacturing capacity, with notes to explain changes in ownership or the unique characteristics of certain facilities.

Imports

Import volumes by country of origin.

Prices

List prices for the most common grades of product, with customary terms of sale.

Supply

Total supply of the product, consisting of domestic production and imports, plus any significant inventory adjustments.

Demand

Total consumption of the product, broken down into key domestic market segments and exports.

Customers

A listing of the major domestic buyers of the product, with an indication of each company's primary end use.

Summary

A brief outline of the key factors affecting the market for the product, as well as a summary of recent business developments and technological changes.

For information on pricing and availability: Select profile from list below and email cpipp@camfordinfo.com

Or enquire by phone 905-703-1607. To order, use order form below.

Recently Updated Profiles

Ethylene glycol, Ethylene oxide, Hydrogen, Ethylbenezene, Ethylene, Styrene, Polystyrene, Adipic acid, Polyethylene terephthalate (PET).

To purchase, use order form below.

Product Profile List

Price Key
Profile in Red - \$149
Profile in Green - \$79
Profile in Blue - \$99

□ ABS terpolymer □ Acetaldehyde □ Acetic acid □ Acetone □ Acetylene □ Acetylene black □ Acetylsalicylic acid □ Acrylate monomers □ Acrylate derbon □ Adipic acid 2021 □ Alkyd polyesters □ Allyl polyesters □ Aluminum chloride □ Aluminum sulfate □ Ammonium nitrate □ Ammonium nitrate □ Ammonium sulfate □ Aniline □ Antimony trioxide □ Benzene □ Benzoic acid □ Bisphenol A □ Butadiene □ i-Butanol □ n-Butanol □ n-Butanol □ n-Butanol □ Butylenes □ Butylenes □ Butylenes □ Butylenes □ Butylenes □ Butylenes □ Calcium carbonate □ Calcium carbonate □ Calcium hypochlorite □ Calcium hypochlorite □ Calcium hypochlorite □ Calcium hypochlorite □ Calcium phosphates □ Caprolactam □ Carbon black □ Carbon disvide □ Carbon disvide □ Carbon disvide □ Carbon disvide □ Carbon tetrachloride	Choline chloride Chromic acid Citric acid Copper sulfate Cumene Cyclohexane Detergent alcohols 2,4-Dichlorophenoxyacetic acid Dimethyl terephthalate Di n-butyl phthalate Dioctyl phthalate Dioctyl phthalate Diophenylmethane diisocyanate (MDI) Epoxy resins Ethanol Ethanolamines Ethoxylated alcohols Ethyl acetate Ethylbenzene/styrene 2021 Ethyl chloride Ethylene 2021 Ethylene dichloride Ethylene propylene rubber 2-Ethylene oxide 2022 Ethylene-propylene rubber 2-Ethylene oxide 2022 Ethylene-propylene rubber C-Ethylene oxide 2022 Ethylene-propylene rubber C-Ethylene oxide 2021 Hydrogen dichloride Fatty acids, distilled Fatty acids, distilled Fatty alcohol sulfates Fatty amines Fluorocarbons Formaldehyde Fumaric acid Glycerin Hexane Hydrogen 2021 Hydrogen fluoride Hydrogen fluoride Hydrogen peroxide Isopropanol Kaolin Lead chromate Linear alkylbenzene	Methylchlorophenoxyacetic acid Methylene chloride Methyl ethyl ketone Methyl isobutyl carbinol Methyl isobutyl ketone Methyl methacrylate Methyl tert-butyl ether Mitric acid Nitric acid Nitric acid Nitrogen solutions Nitrogen solutions Nitrophenols Nonylphenol Nylons Oleic acid Oxygen Pentachlorophenol Pentaerythritol Perchloroethylene Phenol Phenol Phenolic resins Phosphorus Phosphorus Phthalic anhydride Polyacrylamides Polyacrylates Polyacrylates Polyacrylonitrile Polyacrylonitrile Polyacrbonate Polychloroprene Polychlylene, high-density Polyethylene, high-density Polyethylene terephthalate 2022 Polyisobutylenes Polyisobutylenes Polyisoprene Polypropylene Polypropylene Polypropylene Polypropylene Polyptyrene 2021	Potassium sulfate Propylene Propylene glycols Propylene oxide Rosin Sodium aluminate Sodium bichromate Sodium bichromate Sodium carbonate Sodium chloride Sodium chloride Sodium hydrosulfite Sodium hydroxide Sodium hydroxide Sodium hydroxide Sodium itrilotriacetate Sodium phosphates Sodium sulfate Sodium sulfite Sodium sulfite Sodium sulfite Sodium sulfite Sodium sulfite Sodium sulfite Sorbitol Starch Stearic acid Styrene/ethylbenzene 2021 Styrene-butadiene rubber Sulfur Sulfur dioxide Sulfuric acid Talc Tall oil Tall oil Tall oil Tall oid Tall oil Terephthalic acid 1,1,2,2-Tetrachloroethane Tetraethyl lead Titanium dioxide Toluene Toluene Toluene diisocyanate (TDI) 1,1,1-Trichloroethylene Urea Urea resins Vinyl acetate	
□ Ammonium nitrate □ Ammonium phosphates □ Aniline □ Antimony trioxide □ Benzene □ Benzoic acid □ Bisphenol A □ Butadiene □ i-Butanol □ n-Butanol □ n-Butanol □ sutylenes □ Butyl rubbers □ Butyl rubbers □ Butylandehydes □ Calcium carboide □ Calcium carboide □ Calcium choride □ Calcium hypochlorite □ Calcium phosphates □ Caprolactam □ Carbon black □ Carbon disvide □ Carbon disvide	Ethoxylated alcohols Ethyl acetate Ethylbenzene/styrene 2021 Ethylchloride Ethylene 2021 Ethylene 2021 Ethylene glycols/ Ethylene oxide 2022 Ethylene-propylene rubber 2-Ethylhexanol Fatty acids, distilled Fatty alcohol sulfates Fatty amines Fluorocarbons Formaldehyde Fumaric acid Glycerin Hexane Hydrogen 2021 Hydrogen fluoride Hydrogen fluoride Hydrogen peroxide Isopropanol Kaolin Lead chromate	Oxygen Pentachlorophenol Pentaerythritol Perchloroethylene Phenol Phenol Phenolic resins Phosphate rock Phosphoric acid Phosphoric acid Phosphorus Phthalic anhydride Polyacrylamides Polyacrylamides Polyacrylamides Polyacrylonitrile Polycarylonitrile Polychloroprene Polychloroprene Polyethylene, high-density Polyethylene, low-density Polyethylene terephthalate 2022 Polyisobutylenes Polyisoprene Polymethacrylates Polyols Polymethacrylates Polyols Polypropylene	Sodium silicates Sodium sulfate Sodium sulfate Sorbitol Starch Stearic acid Styrene/ethylbenzene 2021 Styrene-butadiene latex Styrene-butadiene rubber Sulfur Sulfur dioxide Sulfuric acid Talc Tall oil Tall oil Tall oil statly acids Terephthalic acid 1,1,2,2-Tetrachloroethane Tetrachlyl lead Titanium dioxide Toluene Toluene diisocyanate (TDI) 1,1,1-Trichloroethylene Urea Urea Urea	
Chloroform Potash Details of the control of th				

Description List Profiles Below	Quantity	Total	Method of Payment	
			☐ Bill me. Purchase Order No:	
			☐ My cheque is enclosed.	
			☐ Visa ☐ MasterCard ☐ American Expres:	
Sub-total Sub-total			Name on Card:	
dd 5% GST or 13% HST in Canada (GST No: 12385 0836 RT0001)			Card No:	
ndd 13% HST in Ontario, 15% in Nova Scotia, 12% in B.C.			Expiry:/	
OTAL			Signature:	
lame		Title		
organization				
address				
N.,	Danida -		Deatel Code	

_____ Fax __