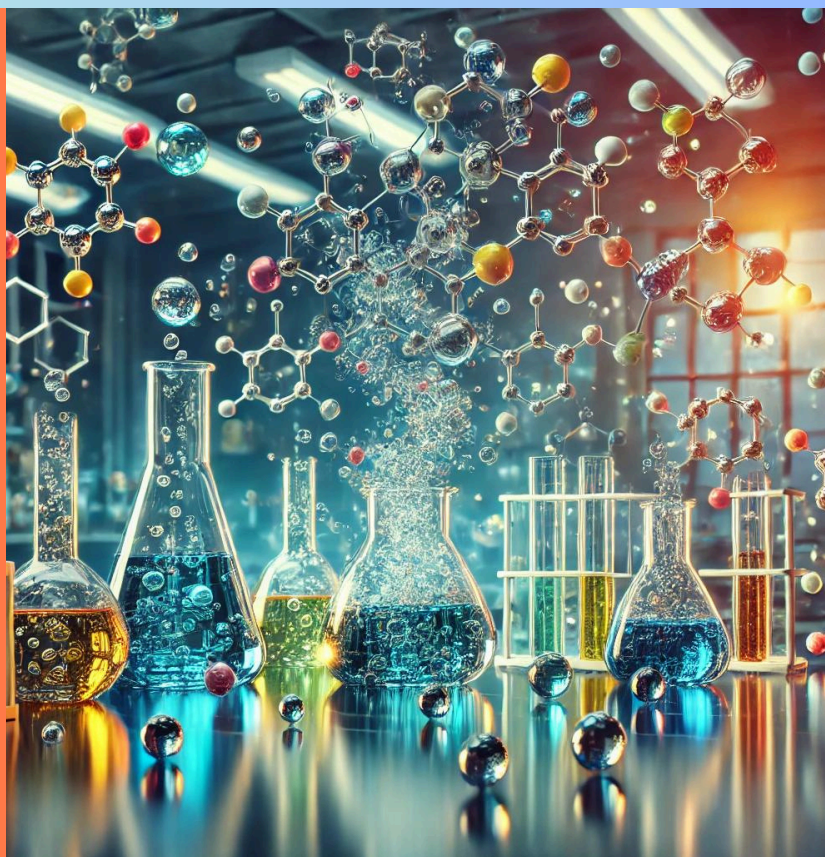


# Specialized & Customized Chemical Services (SCCS)

Explore and learn!



## What we offer:

- Meeting Customer Specific Chemical needs
- Large & Unique portfolio of more than 50,000+ products
- Huge Global Network of Suppliers & Partner manufacturers working under CDA.
- Customize packing & specifications

**send us any of  
your chemical  
inquiry!**

---

***info@novuschems.com***  
***or***  
***call + 91 96647 13350***

## **Specialized & Customize Chemical Services (SCCS)- Bulk/Semi Bulk**

***NOVUS a true chemical partner- not just another supplier. We bid for the best and most cost-effective products accessible in the market, empowering you to focus on your core actions.***

Whether you are plighted in primary research or scaling up to full production, certainly you will need a product not readily available in a chemical catalogue. Save time and resources by turning to the company you can trust.

### **What We offer:**

- meeting customer-specific chemical needs
- Large & Unique portfolio of more than 50,000+ product
- Huge Global Network of Suppliers & Partner manufacturers working under CDA.
  
- Technical sourcing
- Product development chemistry
- Analytical science
- Packaging engineering
- Quality assurance
- Technical project management

You can also buy these products in semi-bulk and bulk volumes to meet your specific research and manufacturing needs? Through our global supply- chain network we can secure and manage the supply of semi-bulk and bulk volume products using either internal manufacturing or select partners. And, we can respond to your request within 24 hours.

## **Strategic Global Sourcing (SGS)**

Our sourcing team has the global reach to make the best buy available on the market without losing sight of local market demands, needs and expectations. We can provide a "lean" single supplier option and reliably manage multi-product supply projects.

Our Technical Sourcing specialists work with you to understand your process requirement and with our supply partners to ensure these requirements are met in full, on time.

We specialize in high-volume packaging as well as custom micro-scale weighing, while maintaining chemical purity. Technology transfer is also a service capability we offer through our supply chain network.

CODE	CAS	PRODUCTS
NB001	6630-33-7	2-Bromobenzaldehyde
NB002	627-18-9	3-Bromo-1-Propanol
NB003	176548-70-2	3-Bromo-5-Fluorobenzoic Acid
NB004	99-92-3	4'-Aminoacetophenone
NB005	5162-44-7	4-Bromo-1-Butene
NB006	5815-08-7	Brederecks Reagent
NB007	3734-33-6	Denatonium benzoate
NB008	19172-47-5	Lawesson's Reagent
NB009	95713-52-3	Marfey's reagent (N $\alpha$ -(2,4-Dinitro-5-fluorophenyl)- L -alaninamide)
NB010	98-80-6	Phenylboronic acid
NB011	477600-70-7	(3R,4R)-1-Benzyl-N,4-dimethylpiperidin-3-amine
NB012	7051-34-5	(Bromomethyl)cyclopropane
NB013	75336-86-6	(R)-(-)-2-Methylpiperazine
NB014	112022-83-0	(R)-2-Methyl-CBS-oxazaborolidine, 1M soln. in toluene
NB015	112022-81-8	(S)-2-Methyl-CBS-oxazaborolidine, 1M soln. in toluene
NB016	1703-58-8	1,2,3,4-Butanetetracarboxylic acid
NB017	624-38-4	1,4-Diodobenzene
NB018	109-69-3	1-CHLOROBUTANE
NB019	1855-63-6	1-Cyclohexene-1-carbonitrile
NB020	86-48-6	1-HYDROXY-2-NAPHTHOIC ACID
NB021	107-08-4	1-Iodopropane, stab. with copper
NB022	34800-90-3	1-Naphthaleneacethydrazide
NB023	366-18-7	2,2'-Bipyridine
NB024	24765-57-9	2,2-Di-n-butyl-1,3-propanediol
NB025	50-79-3	2,5-Dichlorobenzoic acid
NB026	89992-70-1	2-Cyanoethyl diisopropylchlorophosphoramidite
NB027	120484-50-6	2'-Fluoro-6'-methoxyacetophenone
NB028	63812-15-7	2-Fluoroisobutyric acid
NB029	88-67-5	2-Iodobenzoic acid
NB030	75-30-9	2-IODOPROPANE
NB031	75-30-9	2-Iodopropane, stab. with copper
NB032	50868-73-0	2-Methoxy-6-methylaniline
NB033	603-83-8	2-Methyl-3-nitroaniline
NB034	90-27-7	2-Phenylbutyric acid
NB035	728-80-3	3-(Trifluoromethyl)benzhydrol
NB036	528-48-3	3,3',4',7-Tetrahydroxyflavone
NB037	3162-29-6	3',4'-(Methylenedioxy)acetophenone

NB038	619-05-6	3,4-Diaminobenzoic acid
NB039	28924-21-2	3',5'-Dibenzoyloxyacetophenone
NB040	571188-59-5	4-(6-Amino-3-pyridyl)-1-Boc-piperazine
NB041	553-26-4	4,4'-Bipyridine
NB042	3403-82-5	4,4'-Oxybis(butan-1-ol)
NB043	1878-68-8	4-Bromophenylacetic Acid
NB044	5467-74-3	4-Bromophenylboronic Acid
NB045	59-50-7	4-Chloro-3-methylphenol (PCMC)
NB046	371-42-6	4-Fluorothiophenol
NB047	39161-84-7	4-Mercaptophenylacetic acid
NB048	2393-23-9	4-Methoxybenzylamine
NB049	122-84-9	4-Methoxyphenylacetone
NB050	70187-32-5	4-Methylmorpholine N-oxide monohydrate
NB051	100-02-7	4-Nitrophenol
NB052	14267-92-6	5-Chloro-1-pentyne
NB053	54811-38-0	5-Iodo-2-Methylbenzoic Acid
NB054	1016636-76-2	6-Bromo-2-chloro-8-cyclopentyl-5-methylpyrido-[2,3-d]pyrimidin-7(8H)-one
NB055	4133-35-1	6-Bromo-2-Tetralone
NB056	52415-29-9	6-Bromindole
NB057	149806-06-4	6-Bromonicotinaldehyde Chemical
NB058	762-72-1	Allyltrimethyl Silane
NB059	887919-35-9	AMPHOS PDCL2
NB060	503-29-7	Azetidine
NB061	3587-60-8	Benzyl Chloromethyl Ether
NB062	98327-87-8	BINAP
NB063	101-80-4	Bis(4-aminophenyl) ether
NB064	24424-99-5	Boc Anhydride
NB065	56602-33-6	BOP Reagent
NB066	13289-97-9	Borane N,N-diethylaniline complex
NB067	109-63-7	Boron trifluoride diethyl etherate
NB068	2032-35-1	Bromoacetaldehyde diethyl acetal
NB069	75-25-2	Bromoform
NB070	586-77-6	Bromo-N-N-Dimethylaniline
NB071	534-17-8	Cesium Carbonate
NB072	7647-17-8	Cesium chloride
NB073	9012-76-4	Chitosan
NB074	593-71-5	Chloriodomethane, stab. with copper
NB075	7787-70-4	Copper I Bromide

NB076	2043-61-0	Cyclohexanecarboxaldehyde
NB077	411235-57-9	Cyclopropylboronic Acid
NB078	338-69-2	D-Alanine
NB079	80-11-5	Diazald
NB080	14187-32-7	Dibenzo-18-crown-6
NB081	609-09-6	Diethyl ketomalonate
NB082	75-11-6	Diiodomethane
NB083	624-92-0	DIMETHYL DISULFIDE
NB084	4637-24-5	DMF-DMA
NB085	344-25-2	D-Proline
NB086	70-23-5	Ethyl Bromopyruvate
NB087	6945-92-2	Ethyl Hydrazinoacetate Hydrochloride
NB088	462-06-6	Fluorobenzene
NB089	28920-43-6	Fmoc Chloride
NB090	17465-86-0	Gamma Cyclodextrin
NB091	246047-72-3	Grubbs Catalyst
NB092	148893-10-1	HATU
NB093	94790-37-1	HBTU
NB094	123333-53-9	HOBT (N-hydroxybenzotriazole)
NB095	703-59-3	Homophthalic anhydride
NB097	7553-56-2	Iodine, resublimed crystals
NB098	75-03-6	Iodoethane, stab. with copper
NB099	74-88-4	Iodomethane
NB100	3240-34-4	Iodosobenzene diacetate
NB101	91-56-5	Isatin
NB102	367-93-1	Isopropyl-beta-D-thiogalactoside, dioxane-free (IPTG)
NB103	108-12-3	Isovaleryl chloride
NB104	16853-85-3	Lithium aluminum hydride solution, 1.0M in THF
NB105	161622-17-9	Methyl 3-iodo-5-(trifluoromethyl)benzoate
NB106	25155-18-4	Methyl Benzethonium Chloride
NB107	2065-66-9	Methyltriphenylphosphonium iodide
NB108	51-80-9	N,N,N',N'-Tetramethylmethylenediamine
NB109	7764-29-6	N,N'-Thiobisphthalimide
NB110	1643-20-5	N,N-Dimethyl-1-dodecylamine N-oxide
NB111	99-97-8	N,N-Dimethyl-p-toluidine
NB112	691-24-7	N,N'-Di-tert-butylcarbodiimide
NB113	1875-48-5	N-Aminophthalimide
NB114	109-72-8	N-BUTLLITH 1.6M
NB115	497-38-1	Norcamphor

NB116	596-27-0	o-Cresolphthalein
NB117	10210-68-1	Octacarbonyldicobalt, stab. with 1-5% hexane
NB118	3235-67-4	Piperidin-1-yl-acetic acid
NB119	7681-11-0	Potassium iodide
NB120	39416-48-3	Pyridine hydrobromide perbromide, tech. 90%
NB121	87-17-2	Salicylanilide
NB122	25895-60-7	Sodium cyanoborohydride
NB123	10476-85-4	Strontium Chloride
NB124	2564-83-2	TEMPO
NB125	52-24-4	TRI(1-AZIRIDINYL)PHOSINE SULFIDE
NB126	6279-86-3	Triethyl methanetricarboxylate
NB127	358-23-6	Trifluoromethanesulfonic anhydride
NB128	149-73-5	Trimethyl orthoformate
NB129	13820-09-2	Trimethyl orthovalerate (TMOV)
NB130	25301-02-4	Tyloxapol