

ICM TECHNOLOGY

CHEMICAL LIST

2025



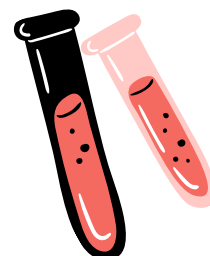
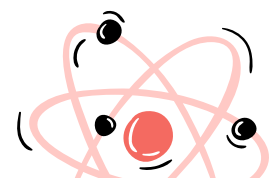
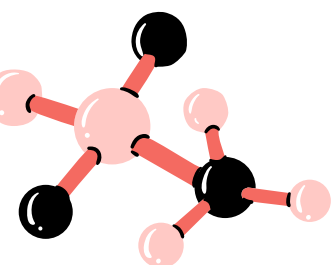
www.icmtechglobal.com

Bangkok * China * Europe *
India * Indonesia * Malaysia

ACTIVE PHARMACEUTICAL INGREDIENTS

Chemical compounds are substances formed from two or more elements chemically bonded in specific ratios, with scientific and common names. Active Pharmaceutical Ingredients (APIs) are the key components in medications that provide therapeutic effects, distinct from inactive excipients. APIs, like acetaminophen and ibuprofen, undergo strict regulation and quality control to ensure safety and effectiveness.

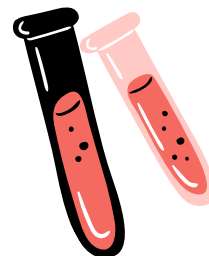
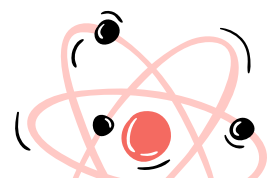
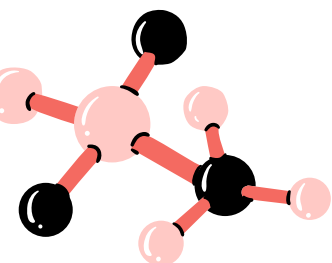
Halides	Haluros	CAS NO.
Pivaloyl Chloride	Cloruro de pivaloilo	3282-30-2
Bromobenzene	Bromobenceno	108-86-1
Hydrogen Bromide	Bromuro de hidrógeno	3282-30-2
Difluoroethane	Difluoroetano	/
Hexafluoropropylene	Hexafluoropropileno	116-15-4
1,1,1,3,3,3-Hexafluoro-2-	1,1,1,3,3,3-Hexafluoro-2-	920-66-1
Propanol Hexafluoroacetone	Hexafluoroacetona de propanol	684-16-2
Amines	Aminas	CAS NO.
1,2 Ethanediamine	1,2 Etanodiamina	107-15-3 Fine
Cyclopentylamine	Ciclopentilamina	1003-03-8 Chemicals
Methoxyammonium Chloride	Cloruro de metoxiamonio	593-56-6
Hydroxylamine 50%	Hidroxilamina 50%	7803-49-8
P-Toluidine	P-toluidina	106-49-0
Diethylenetriamine	Dietilentriamina	111-40-0



ACTIVE PHARMACEUTICAL INGREDIENTS

Chemical compounds are substances formed from two or more elements chemically bonded in specific ratios, with scientific and common names. Active Pharmaceutical Ingredients (APIs) are the key components in medications that provide therapeutic effects, distinct from inactive excipients. APIs, like acetaminophen and ibuprofen, undergo strict regulation and quality control to ensure safety and effectiveness.

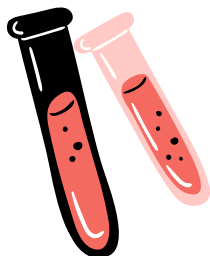
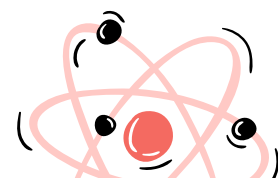
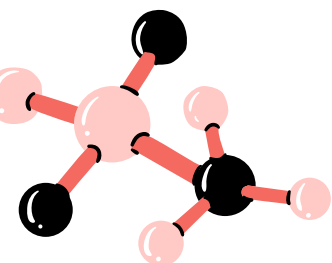
Fine Chemicals	Productos químicos finos	CAS NO.
2-Ethylcaproic Acid	Ácido 2-etilcaproico	149-57-5
4-Methylmorpholine Etoacetate	4-metilmorfolina etoacetato	109-02-4
Ethyl 4 - Chloroac	4-cloroacético	638-07-3
Tert-Butyl Acetoacetate	Acetoacetato de terc-butilo	1694-31-1
Leucoline	Leucolina	91-22-5
Piperazine 68%	Piperazina 68%	110-85-0
Chloral	Cloral	75-87-6
2-Morpholinoethanol	2-Morfolinoetanol	/
Diethyl Sulphate	Sulfato de dietilo	6-67-5
Anisole	Anisole	100-66-3
Piperidine	Piperidina	110-89-4
m-Phthalaidehyde	m-ftalaldehído	626-19-7
2-Nitrotoluene	2-Nitrotolueno	88-72-2
7-Chloroquinaldine	7-Cloroquinaldina	4965-33-7
2-Amino-3,5-dibromobenzaldehyde	2-Amino-3,5-dibromobenzaldehído	50910-55-9



ACTIVE PHARMACEUTICAL INGREDIENTS

Chemical compounds are substances formed from two or more elements chemically bonded in specific ratios, with scientific and common names. Active Pharmaceutical Ingredients (APIs) are the key components in medications that provide therapeutic effects, distinct from inactive excipients. APIs, like acetaminophen and ibuprofen, undergo strict regulation and quality control to ensure safety and effectiveness.

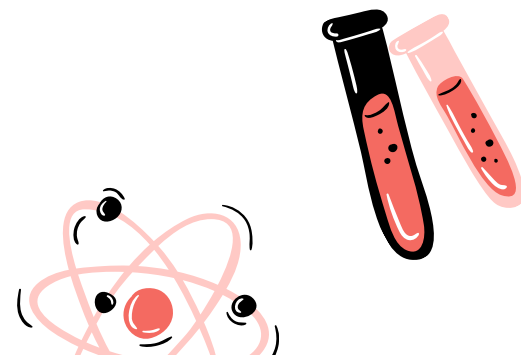
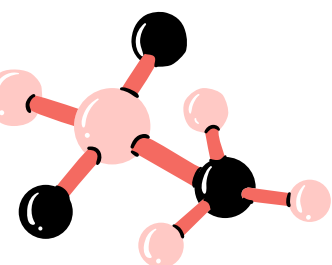
Fine Chemicals	Productos químicos finos	CAS NO.
Triphenyl phosphorus oxychloride	oxicloruro de trifenilfósforo	791-28-6
4-Hydroxybenzaldehyde (PHBA)	4-Hidroxibenzaldehído (PHBA)	123-08-0
P-Anisaldehyde	P-anisaldehído	123-11-5
4-Methoxybenzyl alcohol	Alcohol 4-metoxibencílico	105-13-5
4-Methylanisole	4-Metilanisol	104-93-8
p-Methoxy phenyl acetonitrile	p-metoxifenilacetoniitrilo	104-47-2
4-Methoxy phenylacetic acid	ácido 4-metoxifenilacético	104-01-8
Iodine	Yodo	7553-56-2
Iodomethane	Yodometano	74-88-4



ACTIVE PHARMACEUTICAL INGREDIENTS

Chemical compounds are substances formed from two or more elements chemically bonded in specific ratios, with scientific and common names. Active Pharmaceutical Ingredients (APIs) are the key components in medications that provide therapeutic effects, distinct from inactive excipients. APIs, like acetaminophen and ibuprofen, undergo strict regulation and quality control to ensure safety and effectiveness.

Solvents	Disolventes	CAS NO.
4-Chlorotoluene	4-Clorotolueno	106-43-4
Ethanol	Etanol	64-17-5
Methanol	Metanol	67-56-1
Acetone	Acetona	67-64-1
Tert-butyl methyl ether (MTBE)	éter metil tert-butílico (MTBE)	1634-04-4
2-Ethylhexanol	2-etilhexanol	104-76-7
Heptane	Heptano	142-82-5
Hexane	Hexano	110-54-3
Tetrahydrofuran	Tetrahidrofurano	109-99-9
Pyridine	Piridina	110-86-1
1,4-Dioxane	1,4-dioxano	123-91-1
Dimethyl Sulfoxide	Dimetilsulfóxido	67-68-5
Castor Oil	Aceite de ricino	8001-79-4
Methyl Acetate	acetato de metilo	79-20-9
Ethyl Acetate	acetato de etilo	141-78-6



Established in 1982



Speciality Chemical Manufacturer

Product	Grades	Product	Grades
Nitrates		Tartrates	
Potassium Nitrate	AR / Extra Pure BP / Food / ACS USP / LR / Pure Technical / Industrial	Potassium Bi-Tartrate	DL / L+
Sodium Nitrate	Extra Pure / Pure Technical / Industrial	Sodium Potassium Tartrate	DL / L+
Barium Nitrate	Pure Technical / Industrial	Antimony Potassium Tartrate	DL / L+
Metal Derivatives		Phosphates & Chloride	
Antimony Trioxide	AR / LR / Pure	Disodium Hydrogen Phosphate	Anhydrous AR / LR Dihydrate AR / LR
Antimony Trichloride	AR / LR / Pure	Tri-Sodium Phosphate Dodecahydrate	AR / LR
Antimony Trifluoride	AR / LR / Pure	Mono-Sodium Phosphate	Dihydrate AR / LR
Antimony Pentaoxide	AR / LR / Pure	Di Potassium Hydrogen Phosphate	Anhydrous AR / LR
Stannous Fluoride	Pharma / Oral	Potassium Dihydrogen Phosphate	AR / LR
Stannous Chloride	AR / LR / Pure	Sodium Monofluoro Phosphate	Pharma / Oral
Strontium Nitrate	AR / LR / Pure	Potassium Chloride	LR / Technical
Strontium Chloride Hexahydrate	AR / LR / Pure	Aluminium Chloride	LR / Technical
Strontium Acetate	LR / Pure	Manganese Chloride	LR / Technical
Nickel Sulphate	LR / Pure	Zinc Chloride	LR / Technical
Nickel Chloride	LR / Pure	Ammonium Chloride	LR / Technical
Nickel Acetate	LR / Pure	Magnesium Chloride	LR / Technical
Fluorides			
Potassium Fluoride	Pure		
Sodium Fluoride	Pure		

Product	Grades	Product	Grades
Speciality Chemicals		Sulphates	
Potassium Iodide	Pharma / AR / ACS BP / Food / LR	Potassium Sulphate / Potassium Sulfate	Extra Pure / Pure Technical / Industrial
Potassium Bromide	AR / Extra Pure LR / Pure	Ammonium Sulphate / Ammonium Sulfate	Extra Pure / Pure Technical / Industrial
Potassium Permanganate	LR / Pure Technical	Zinc Sulphate / Zinc Sulfate	Monohydrate Heptahydrate
Sodium Saccharin	Food	Aluminium Sulphate / Aluminium Sulfate	Pure Technical / Industrial
Sodium Iodide	Extra Pure / Pure		
Potassium Aluminium Sulphate	Extra Pure / Pure	Magnesium Sulphate	Monohydrate Heptahydrate
Sodium Carboxymethyl Cellulose	Commercial		
Sodium Pyroantimonate	AR / LR / Pharma Technical	Trading Products	
Light Magnesium Carbonate	As per IP	Sodium Nitrite	Pure Technical / Industrial
Heavy Magnesium Carbonate	As per IP	Potassium Nitrite	Pure Technical / Industrial
Sodium Bicarbonate	Extra Pure / Refined Pharma / Food / Feed Technical	Potassium Carbonate	Granule / Powder
Xylitol	Pharma / Food	Sodium Carbonate	Light / Dense
Calcium Citrate	Pharma	Ammonium Bicarbonate	Food Technical / Industrial
		Sodium Hydroxide	Flakes / Pellet
		Potassium Hydroxide	Flakes / Pellet
		Manganese Oxide	LR / Technical
		Zinc Oxide	Industrial

Certifications



Sedex