

FINE CHEMICALS:

- 1-BROMO-3-NITRO-BENZENE, cas [585-79-5]
- 1-DECENE, cas [872-05-9]
- 1-DIMETHYLAMINO-2-PROPANOL ("DMAP"), cas [108-16-7] (use: Isoprinosine / Methisoprinol / Inosine Pranobex)
- 1-(ETHOXY-ETHYLIDENE)-MALONONITRILE, cas [5417-82-3]
- 1-ETHYL-1,4-CYCLOHEXADIENE, cas [19841-74-8] (use: electronics)
- 1H-PYRAZOLO[5,1-c]-1,2,4-TRIAZOLE,6-(1,1-DIMETHYL--ETHYL)-3-(3-METHYL-PHENYL), cas [208348-14-5] (use: printing ink)
- 1-HEXENE, cas [592-41-6]
- 1-METHYL-1,4-CYCLOHEXADIENE, cas [4313-57-9] (use: electronics)
- 1-OCTENE, cas [111-66-0]
- 1,1'-THIOCARBONYLDIIMIDAZOLE, cas [6160-65-2]
- 1,1,3,3-TETRAMETHOXYPROPANE, cas [102-52-3] (use: Metazachlor; Pyrazole; Suldiazine; Thonzylamine HCl; Rimsulfuron; Ritonavir)
- 1,4,7-TRIMETHYL-1,4,7-TRIAZACYCLONONANE, cas [96556-05-7] (use: bleaching catalyst)
- 1,9-NONANEDIOL, cas [3937-56-2] (use: polymers)
- 2-AMINO-3-BROMO-5-FLUORO-PYRIDINE, cas [869557-43-7]
- 2-(CHLOROETHYL)-ISOTHIOCYANATE, cas [1943-83-5]
- 2-CHLORO-5-ISOPROPYL-TROPONE, cas [66967-10-0]
- 2-[4-(AMINO-PENTYL)-ETHYLAMINO]-ETHANOL (= hydroxy-novaldiamine = 5-(N-ETHYL-N-HYDROXYETHYLAMINO)-2-PENTYLAMINE), cas [69559-11-1]
- 2,4-DIHYDROXY-QUINOLINE, cas [89-95-3]
- 3-(METHOXY-CARBONYL)-5-ISOPROPYL-2H-CYCLOHEPTA[5]FURAN-2-ONE, cas [99909-62-3]
- 3-METHYL-1,2-BENZOISOTHIAZOLE-1,2-DIOXIDE, cas [34989-82-7] (use: peroxide activator)
- 3-METHYL-1,2,4-THIADIAZOLE-2(3H)-CARBOHYDRAZIDE, cas [1375066-73-1]
- 3-NITRO-PHTHALONITRILE, cas [51762-67-5]
- 3,4-DIHYDRO-2H-PYRANE, cas [110-87-2] (use: ring opener)
- 3,4-DIHYDROXY-BENZALDEHYDE, cas [139-85-5]
- 3,5-DIETHYL-1,2-DIHYDRO-1-PHENYL-2-PROPYL-PYRIDINE, cas [34562-31-2] (use: adhesives; rubbers)
- 4-ACETOXY-STYRENE, cas [2628-16-2] (use: Polyhydroxy-styrene; cables)
- 4-AMINO-BENZYL CYANIDE, cas [3544-25-0]
- 4-BROMO-THIOPHENOL, cas [106-53-6]
- 5-BROMO-1,3-DICHLORO-2-FLUORO-BENZENE, cas [17318-08-0] (use: corrosion inhibitor; rubbers; adhesives)
- 5-ETHOXY-2-MERCAPTO-BENZIMIDAZOLE, cas 55489-15-1
- ACROLEIN, cas [107-02-8] (*in situ*)
- ADIPIC ACID, cas [124-04-9] (use: adipic acid dihydrazide; polymers)
- ADIPIC ACID diethyl ester (Diethyl adipate), cas [141-28-6]
- ALDOXIME ("2-hydroxy-5-nonyl-benzaldoxime"), cas 50849-47-3 (mining)
- AZELAIC ACID ("n-1,9-nonanedioic acid"), cas [123-99-9] (use: coating; coolants; corrosion inhibitors; cosmetics; esters; greases / lubricants; plasticizers; polymers; skin care)
- BENZOISOTHIOCYANATE, cas 532-55-8 (use: Thiourea derivatives)
- CARBON DISULFIDE (CS₂), cas [75-15-0] (*in situ*)
- CYCLOHEXANONE, cas [108-94-1] (use: agro; pharma)
- CYCLOPENTYL-METHYL ETHER ("CPME"), cas [5614-37-9]
- delta-VALEROLACTONE, cas [542-28-9] (use: coating agent)
- DIETHYL-ETHER, cas [60-29-7]
- FORMAMIDINIUM LEAD BROMIDE, cas 1008105-17-6 (use: nanofilm for solar cell)
- KETOXIME ("2-hydroxy-5-nonyl-acetophenone-oxime"), cas 59344-62-6 (use: mining)
- MANGANESE COMPLEX HEXAFLUOROPHOSPHATE MONOHYDRATE of Me₃-TACN, cas [116633-52-4] (use: bleaching catalyst)

- MEERWEIN reagent ("Triethyl-oxonium tetrafluoroborate"), cas [368-39-8]
- N,N'-DICYCLOHEXYLCARBODIIMIDE, cas [538-75-0] (use: pharma)
- N2,N2-DIETHYL-6-METHYL-PYRIDINE-2,5-DIAMINE 2HCl (PYCD), cas [168091-36-9] (use: printing ink)
- n-OCTANOL, cas [111-87-5]
- n-OCTYL-AMINE, cas [111-86-4]
- PELARGONIC ACID ("Nonylic acid"), cas [112-05-0] (use: agro; coating; corrosion inhibitors; detergents; LDPE; lubricants; pharma)
- PHENYLCHLOROTHIOCARBONATE, cas [1005-56-7]
- PHENYL-ISOTHIOCYANATE, cas [103-72-0]
- POTASSIUM ETHYL-XANTHATE, cas [140-89-6]
- PYROCATECHOL (= 1,2-benzenediol), cas [120-80-9] (use: Helional/Piperonyl aldehyde; Vanillin; Veratrole)
- (R)-3-METHYL-MORPHOLINE, cas [74572-04-6]
- SOLKETAL, cas [100-79-8] (use: bio-diesel)
- SUBERIC ACID ("n-octanedioic acid"), cas [505-48-6]
- TETRAISOPROPYL-VINYLDIENE DIPHOSPHONATE, cas [48074-47-1] (use: water treatment)