



## Products and Pricing

### SNC Products



CPC's Solvent and Chemical Business Division produces and sells a wide range of solvents and chemicals for both domestic and industrial use across a diversity of processes:-

**Petroleum Ether** : a blowing agent for cellular plastics; an extraction agent for lac wax, medicines and essential oils; and a fast-evaporating solvent for adhesives.

**Cleaning Naphtha** : used to remove oil, grease and paint; to clean machine components; to degrease leather; and as a thinner for adhesives, printing inks and paints.

High flash Aromatic Naphtha – 100 and 150 : a powerful solvent, widely used in the formulation of paints, varnishes and other coatings. In industry, it is often used as a solvent for insecticides, wood preservatives, artificial resins and textile dyes.

Toluene (Industrial Grade): a solvent for various kinds of resins such as polyalcoholic acid, Melamine, phenolic formaldehyde, urea and formaldehyde; a solvent for shellac, paints, enamel, varnish and adhesives; and a thinner and dilutant.

Xylene (Nitration Grade): a solvent for a range of resins including polyalcoholic acid, Melamine, phenolic formaldehyde, urea and formaldehyde; a solvent for shellac, paints, varnish, adhesives, printing inks and insecticides; and feedstock for petrochemicals.

Crude Octene: used as a raw material in manufacturing DINP plasticizers.

Methyl Alcohol: used in manufacturing a range of materials including formaldehyde, formic acid, inorganic acid esters, organic acid esters, refrigerant, cleaners, perfume and photo film.

NORMAL PARAFFIN: used in manufacturing biodegradable linear alkyl benzene, which itself is a raw material in surfactant detergents. It is also used in making chlorinated paraffin, a kind of plasticizer for PVC; and is a constituent material of green lamp-oil and low-toxicity washing solvent.

Viscosity-Graded Asphalt Cement ( AR ) : all grades of asphalt for road and parking lot applications: cutback asphalt, emulsifying asphalt, modifying asphalt and waterproof winding material for modifying asphalt.

Sulfur: used in manufacturing of sulfuric acid for bleaching; rubber industry processes; manufacturing of agricultural and other chemicals; manufacturing firecrackers, black gunpowder and fireworks.

## Related files

d701-Petroleum Ether-石油醚	doc(29.5 KB)	pdf(76.50 KB)	odt(14.47 KB)
d702-Cleaning Naphtha去漬油	doc(31.5 KB)	pdf(77.56 KB)	odt(15.48 KB)
d709-High-Flash Aromatics Naphtha-100-油漆100	doc(32.5 KB)	pdf(79.57 KB)	odt(15.96 KB)
d709-High-Flash Aromatics Naphtha-150-油漆150	doc(32.5 KB)	pdf(79.45 KB)	odt(16.24 KB)
d729-Toluene Industrial Grade-工業級甲苯	doc(32.5 KB)	pdf(84.65 KB)	odt(16.73 KB)
d730-Xylene Nitration Grade-硝化級二甲苯	doc(32 KB)	pdf(85.57 KB)	odt(16.58 KB)
d803-Viscosity-Graded Asphalt Cement-柏油AR	doc(46 KB)	pdf(94.48 KB)	odt(20.37 KB)
d807-Sulfur-硫磺	doc(32 KB)	pdf(32 KB)	odt(16.32 KB)   pdf(143.98 KB)
d904-Crude Octene-粗辛烯	doc(32.5 KB)	pdf(73.25 KB)	odt(16.25 KB)
d905-Methyl Alcohol-甲醇	doc(44 KB)	pdf(71.79 KB)	odt(22.04 KB)
d907-NORMAL PARAFFIN	doc(40 KB)	pdf(70.12 KB)	odt(18.82 KB)

PostDate : 2018-10-17

Head office : NO.2, TSO-NAN RD., NAN-TZU DIST., KAOHSIUNG, TAIWAN 81126 R.O.C / Tel:886-7-5824141 / Fax:886-7-5834228

Taipei office : No.3, Songren Rd., Sinyi District, Taipei City, Taiwan 11010 R.O.C. / Tel:886-2-87898989 / Fax:886-2-87899041

Toll free number: 1912