

Manufacturer of naphthalene & heavy-aromatic products. Products include 78 degrees C naphthalene, 79 degrees C naphthalene, 80 degrees C naphthalene, tetrahydronaphthalene (THN), decahydronaphthalene (DHN), AA204 pentachlorophenol solvents & aromatic solvents called Advasol®. Products are available in various purity levels including 96%, 99% & greater than 99%. Applications include agricultural, chemical, industrial degreasers, oil field chemicals, pharmaceutical, lubricants, mining & paints & coatings.

<http://www.advancedaromatics.com>

Plant Location General Informaton

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New Product Information/Market Development

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Advanced products.

Naphthalene

Petroleum derived, our naphthalene can be offered by truck or rail in three grades: 78°C, 79°C and 80°C. The low sulfur content of our naphthalene makes it suitable for any application, especially those involving catalysts that are sensitive to sulfur and other poisons.

Tetrahydronaphthalene

THN is available in 96% or 99% purity, as a derivative of naphthalene. An excellent solvent, THN is also a valuable intermediate chemical for many diverse applications.

Decahydronaphthalene

An excellent solvent, DHN is available in consistent isomeric ratios. Its saturated nature gives it superior performance in unique and exotic applications.

Advasol® 150

With high concentrations of methylnaphthalenes and the resultant high Kb value, Advasol® 150 is an excellent solvent for cleaning industrial compressors and for oil field chemicals. This workhorse is the preferred wash oil for compressors in the USA because of its superior performance in the field.

Advasol® 200H

Advasol® 200H is a naphthalene-depleted, low-HAPS alternative to many alkylbenzene-based solvents. Our high-flash, fused ring aromatic solvent is low in naphthalene, sulfur and color, and it has the same high-strength solvent characteristics as Advasol® 150.

AA204

A unique oxygenated solvent, this complex mixture of alcohols, aldehydes, esters, and other oxygenated molecules has a flash point over 141 °F. It finds use in oil field, mining and specialty solvent applications.