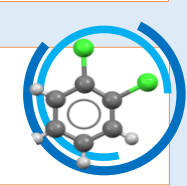
ORTHODICHLOROBENZENE (ODCB)

Ortho dichlorobenzene (ODCB) is an isomer of dichlorobenzene. Its chemical formula is C6H4Cl2. Despite the low solubility of this colorless liquid in water, it is miscible in many organic solvents. One of the applications of this material is its use in the pharmaceutical, agricultural, paint, etc. industries. Our company is one of the top suppliers of this material. The common packaging of ODCB is ISO-Tank.

APPLICATION

- Production of TDI that is used in furniture, bedding, foam and carpet industries.
- Solvent for producing waxes, pitches, resins, oils, asphalt, rubber.
- Removing and purifying pollution caused by carbon on the metal surface.
- Production of nitrobenzene for agricultural use.
- Its use as insecticides and insecticides.
- Its use as an odor regulator in the chemical industry.



TECHNICAL DATASHEET

Parameter	Value
Color	Colorless to light yellow
Odor	Pleasant Odor
Purity (ODCB Content)	%99.0 Min.
Moisture Content	%0.05 Min.
PDCB Content	%2 Max.
MDCB Content	%0.05 Max.
Individual TCB Content	%0.03 Max.
Sum of TCB Content	%0.1 Max.
Sum of unknown Impurities	%0.1 Max.
amolcarborundom.co	



WHO WE ARE

Amolcarborundom Company

Our Company is the first producer of insulation fire brick in Iran that has been established in 1988. Our initial production was about 300m³ of insulation fire brick. However, after considerable progress in 30 years, the quantity, quality, and diversity of productions have dramatically increased. +200 Refractory Contracts

Our Services:

- Producer of all kinds of insulating & refractory fire bricks
- Supplier of chemical and catalyst for industries of oil, gas, refineries and petrochemical.
- Design, consulting, and implementation of different industrial firing kilns.





Tel: (0098) 11-44021

Post Box: 46135-771

www.amolcarborundom.co

O Dabudasht, Exit 7 Amol-Babol Highway, Amol, Mazandaran, IRAN FAX: (0098) 11- 43116100

Postal Code: 46183-38369

