

2-METHOXYETHANOL(2-ME), ANHYDROUS, 99.8%

1,2,3,4-Tetrahydronaphthalene (ANHYDROUS, 99%) is used to be solvent for organic polymer substance

IMPORTANT NOTE

Don't touch the substance. When peeling off the gloves, avoid skin touch with substance. Avoid inhalation and ingestion. Wash your hands thoroughly after you are done.

Storage

Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Stable under recommended storage conditions. Conditions to avoid to heat, flames and sparks.

Standard Operating Procedure (SOP)

- 1- You must wear proper PPE such as face shield, safety goggles, nitrile gloves and flame-resistant lab coat preferably made of antistatic material.
- 2- The solvent (1,2,3,4-Tetrahydronaphthalene) will be obtain by syringe needle through rubber cap and then tight the caps. The transfer should be done under fume hood with proper protective equipment (PPE) such as goggles, face shield, nitrile gloves.
- 3- After works, waste of 1,2,3,4-Tetrahydronaphthalene to transfer to designated waste disposal container. In case, avoid the situation to mix it with other solvents such as strong oxidizing agents. Also used syringe and filter should eject all residue amount to waste container then dispose in accordance with the G2N syringe usage SOP. REVIEW THE "SOP FOR SYRINGES DOCUMENT"