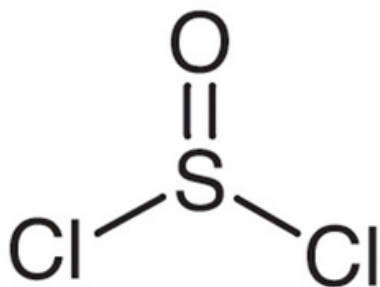


THIONYL CHLORIDE



At Prefine Chemicals, we distribute top-tier Thionyl Chloride and offer expert guidance to help you achieve optimal results. Our commitment to quality ensures you receive a reliable product you can depend on.

APPLICATIONS

Applications are:

- Production of Organochlorine
- Pharmaceutical Industry
- Pesticide Industry
- Dye Industry



SPECIFICATIONS

Sr. No	Characteristic	Specifications
1.	Physical Appearance	Colourless to Pale Yellow Liquid
2.	Purity	Min 99.60
3.	Formula	SOCL2
4.	Specific Gravity	1.64

(CAS.NO.-7719-09-7)

ADVANTAGES

- **Efficient Chlorination:** Thionyl chloride effectively introduces chlorine atoms into organic molecules, making it a valuable tool for various syntheses.
- **Easy to Use:** As a liquid at room temperature, thionyl chloride is convenient to handle and integrate into laboratory processes.
- **High-Purity Products:** The ease of removing byproducts can contribute to obtaining high-purity chlorinated products.

PACKAGING

- ROAD TANKER
- UN APPROVED ISO TANKS
- MS DRUMS

MOQ

- 1*20 ft FCL

CONTACT DETAILS

Phone : +91-8200985373

Email : info@prefinechemicals.com

Website : www.prefinechemicals.com



PREFINE CHEMICALS

WHERE PURITY MEETS PRECISION

ADDRESS: TF-27 PRATHAM SQUARE
SAHKARI JIN ROAD HIMATNAGAR.
SABARKHANTHA, GUJARAT, INDIA.

THIONYL CHLORIDE