

ALLYL ALCOHOL

2-PROPENOL
1-HYDROXY-2-PROPENE



Ultra pure Reach registered

Allyl Alcohol is mostly used for **synthetic fragrances, pharmaceutical intermediates, allyl ester resins** and high performance cross link agents.

Thanks to its very low level of n-propanol residual (max 0.1%), Allyl Alcohol provides the highest yield for the production of **cross linking agents**.

Allyl Alcohol can be supplied in bulk shipments with a lead time not exceeding 15 days; Allyl Alcohol drums are also available.



- **REACH registered**
- **Proprietary production method**
- **High purity**
- **Low colour**
- **Lowest N-propanol residual (max 0.10%)**
- **Low Allyl Acetate residual (max 0.05%)**
- **Low residual acidity (max 0.02%)**

REACH | Registration # 01-2119452689-23-0001

The product can only be sold to customers who confirm handling it as an intermediate under strictly controlled conditions or through PROC8a which is compatible with strictly controlled conditions

INVENTORIES | Registered in USA (TSCA), Australia (AICS), Canada (DSL), China (IECSC), Japan (ENCS-ISHL), Korea (KECI), New Zealand (NZLoC), Philippines (PICCS)



Packaging:

- 170 kg metal drums
- 20-28 t bulk deliveries

Transport:

- INLAND (RID-ADR)*
- SEA FREIGHT (OMI)*
- WATER FREIGHT (ADN/ADNR)*
- AIR FREIGHT (IATA) - FORBIDDEN*

* Please consult our material safety data sheet

Labels 6.1+3
Packing group I
Class 6.1
ONU N°1098

Storage conditions:

The product is stable under standard ambient conditions (room temperature).