



## A-PINENE

Item	Value
PRODUCT NAME	$\alpha$ -Pinene
PRODUCT IMAGE	
CAS NUMBER	80-56-8
WEIGHT	136.23
FORMULA	
PROPERTIES	<p>           Melting point: : -55 ° C            Boiling point: : 155-156<sup>o</sup>C(lit.)            Density : 0.858g/mL<sup>o</sup>at 25<sup>o</sup>C(lit.)            refractive index : n<sub>20</sub>/D 1.465(lit.)            FEMA : 2902   ALPHA-PINENE            Flash point: : 90<sup>o</sup>            storage temp. : Flammables area            form : Liquid            color : Clear colorless            Water Solubility : insoluble            Merck : 13,7527            Stability: : Stable. Flammable. Incompatible with strong oxidizing agents.            CAS DataBase Reference : 80-56-8(CAS DataBase Reference)            NIST Chemistry Reference : <math>\alpha</math>-Pinene(80-56-8)            EPA Substance Registry System : Bicyclo[3.1.1]hept- 2-ene, 2,6,6-trimethyl-(80-56-8)         </p>
SAFETY	<p>           Hazard Codes:Xi,N,Xn,F            Risk Statements:10-36/37/38-43-50-65-51/53-38-36/38-20            Safety Statements:26-36/37-61-37/39-29-16-36/37/39-7/9-62            RIDADR:UN 2368 3/PG 3            WGK Germany:1            RTECS:DT7000000            Autoignition Temperature:491 ° F            HazardClass:3.2            PackingGroup:III            Hazardous Substances Data:80-56-8(Hazardous Substances Data)         </p>