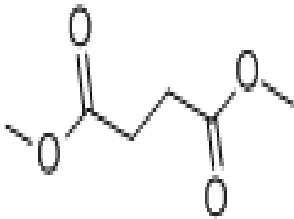


## DIMETHYL SUCCINATE

Item	Value
PRODUCT NAME	Dimethyl succinate
PRODUCT IMAGE	
CAS NUMBER	106-65-0
WEIGHT	146.14
FORMULA	C6H10O4
PROPERTIES	<p>           Melting point: : 16-19℃(lit.)            Boiling point: : 200℃(lit.)            Density : 1.117g/mL at 25℃(lit.)            vapor pressure : 0.3 mm Hg ( 20℃)            refractive index : n<sub>20</sub>/D 1.419(lit.)            FEMA : 2396   DIMETHYL SUCCINATE            Flash point: : 185℃            storage temp. : Store below +30 ° C.            solubility : 75g/l            form : Liquid            color : Clear            explosive limit : 1.0-8.5%(V)            Water Solubility : 8.5 g/L (20℃)            Merck : 14,8869            BRN : 956776            Stability: : Stable. Combustible. Incompatible with oxidizing agents, acids, bases, reducing agents.            CAS DataBase Reference : 106-65-0(CAS DataBase Reference)            NIST Chemistry Reference : Butanedioic acid, dimethyl ester(106-65-0)            EPA Substance Registry System : Butanedioic acid, dimethyl ester(106-65-0)         </p>
SAFETY	<p>           Hazard Codes:Xi            Risk Statements:36            Safety Statements:26-24/25            RIDADR:UN 1993            WGK Germany:1            RTECS:WM7675000            Autoignition Temperature:689 ° F            TSCA:Yes            HS Code:29171990            Hazardous Substances Data:106-65-0(Hazardous Substances Data)         </p>