Our Warehouse Regular Stock

Our Mission Manufacturing High Quality Ingredients

LEADER BIOCHEMICAL GROUP XI'AN LEADER BIOCHEMICAL ENGINEERING CO.,LTD

Tel: +0086-02968895030/02968569961 Fax: +0086-02968569962 MB: +0086-13772156591 Skype: leaderbiogroup wechat: +0086-13772156591

URL: <u>www.leader-biogroup.com</u> <u>www.leaderbio-ingredients.com</u>

Factory Address: No.39, National Aerospace Economic & Technical Development Zone, Chang'an District, Xi'an, China 710100

Our Package with Pallet

Our Mission **Manufacturing High Quality Ingredients**

LEADER BIOCHEMICAL GROUP XI'AN LEADER BIOCHEMICAL ENGINEERING CO.,LTD

Tel: +0086-02968895030/02968569961 Fax: +0086-02968569962 MB: +0086-13772156591 Skype: leaderbiogroup wechat: +0086-13772156591

URL: www.leaderbio-ingredients.com
Factory Address: No.39, National Aerospace Economic & Technical Development Zone, Chang'an District,Xi'an,China 710100

Product Name	p-Hydroxyacetophenone(PHA)
Synonyms Name	4'-Hydroxyacetophenone/HYDROXYBENZOPHENO
	NE-4/p-Hydroxyacetophenone(PHA)/HAP
CAS NO.	99-93-4
MF	C8H8O2
MW	136.15
EINECS	202-802-8
Melting Point	132-135 °C(lit.)
Boiling Point	147-148 °C3 mm Hg(lit.)
Molecular Structure	но
Package Standard	25KG/Drum
Product Origin	CHINA
Uses	p-Hydroxyacetophenone is widely used in pharmaceutical, cosmetics and industrial fields. It is a natural plant extract, which naturally exists in the stems and leaves of the Compositae plant, Artemisia annua, the roots of plants such as Artemisia annua, Rhododendron, and Panax ginseng. It has a good effect on yellow eyes caused by diseases such as hepatitis, and also has a good auxiliary effect on yellow eyes caused by various reasons. Due to its weak molecular activity, high temperature resistance, melting point of 95-97 ° C and boiling point of 296 ° C, it is widely used in various liquid pharmaceuticals and can prolong the shelf life of other active ingredients under high temperature conditions. It has no harm to human skin and is the safest high-temperature auxiliary active stabilizer in the pharmaceutical alignment.

Our Mission Manufacturing High Quality Ingredients

BIOCHEMICAL GROUP

LEADER BIOCHEMICAL GROUP XI'AN LEADER BIOCHEMICAL ENGINEERING CO.,LTD Tel: +0086-02968895030/02968569961 Fax: +0086-02968569962

MB: +0086-13772156591 Skype: leaderbiogroup wechat: +0086-13772156591

URL: www.leaderbio-ingredients.com
Factory Address: No.39, National Aerospace Economic & Technical Development Zone, Chang'an District,Xi'an,China 710100

Application	p-Hydroxyacetophenone has been suggested for use in perfume compositions as a modifier for the more conventional derivatives of Acetophenonc, etc. mainly in heavy-floral or woodyfloral fragrances where power and low cost arc requested.
Company Profile	Leader Biochemical is a large leader incorporated industry manufacturers and suppliers of advanced refined p-Hydroxyacetophenone, From the year of 1996 when our factory was put into production to year of 2020, our group has successively produced p-Hydroxyacetophenone with famous reputation.
The spirit of enterprise culture	We believe only good quality can bring good cooperation, quality is our key spirit during our production, we are warmly welcome clients and partner from all over the world contact us for everlasting cooperation, Leader will be your strong, sincere and reliable partner in China.
Manufacturer&Supplier	XI'AN LEADER BIOCHEMICAL ENGINEERING CO.,LTD
Inquiry Email	info@leader-biogroup.com
Phone No.	+0086 02968895030



Our Mission Manufacturing High Quality Ingredients

LEADER BIOCHEMICAL GROUP XI'AN LEADER BIOCHEMICAL ENGINEERING CO.,LTD Tel: +0086-02968895030/02968569961 Fax: +0086-02968569962

Tel: + 0086-02968895030/ 02968569961 Fax: +0086-02968569962 MB: +0086-13772156591 Skype: leaderbiogroup wechat: + 0086 -13772156591 URL: <u>www.leader-biogroup.com</u> <u>www.leaderbio-ingredients.com</u>

Factory Address: No.39, National Aerospace Economic & Technical Development Zone, Chang'an District,Xi'an,China 710100