

99% Intermediate Phenylphosphonic Dichloride Flame Retardant Additives, Cas 824-72-6

Basic Information

. Place of Origin: China . Brand Name: Truly

FCC,BP,VSP,BP2000,GB · Certification:

 Minimum Order Quantity: 1kg

• Price: As per quantity 25kg in fiber drum Packaging Details: . Delivery Time: As customer require

• Payment Terms: T/T

• Supply Ability: Commercial



Product Specification

• Appearance: Liquid Assay: 99% 824-72-6 . Cas No.:

• Product Name: Phenylphosphonic Dichloride • Type: Flame Retardant Additives

Defoaming Agent • Usage:

> plastic flame retardants, flame retardant paint additive



More Images

• Highlight:



Product Description

99% Intermediate Phenylphosphonic Dichloride Flame Retardant Additives, Cas 824-72-6

Quick Detail:

Product name: Phenylphosphonic dichloride

Synonyms:

Benzene phosphorous oxydichloride;

hosphonic dichloride, phenyl- (6Cl,8Cl,9Cl);Phenylphosphonyl dichloride;Benzenephosphonic dichloride;Dichlorophenylphosphine oxide;Benzenephosphonyl chloride;Phenylphosphonic acid dichloride;Phenylphosphonic dichloride;Phenylphosphonic oxide;NSC 66477;

Usage:

As one kind of key intermediate, it is widely used to produce organic phosphorus flame retardant, plasticizer, defoaming agent, scale inhibitor, and additive of cellulose, polyester, PU and oils. It contains two reactive chlorine ions, thus it can produce several compounds when it is reacting with water, alcohol and amine.

Molecular formula: C6H5P(O)Cl2

Cas no.:824-72-6

Appearance: colorless to light yellow liquid

Assay(GC): 99%min Density (g/ml): 1.38–1.40

Refractive index(20oC): 1.5570-1.5610

Description:

Phenylphosphonic dichloride, 99%min,

cas no.:824-72-6

Appearance: colorless to light yellow liquid

Applications:

As one kind of key intermediate, it is widely used to produce organic phosphorus flame retardant, plasticizer, defoaming agent, scale inhibitor, and additive of cellulose, polyester, PU and oils. It contains two reactive chlorine ions, thus it can produce several compounds when it is reacting with water, alcohol and amine.

Specifications:

| Product name | Phenylphosphonic dichloride |
|------------------------|--|
| Cas no. | 824-72-6 |
| Molecular formula | C6H5P(O)Cl2 |
| Structure | O |
| Appearance | colorless to light yellow liquid |
| Assay(GC) | 99%min |
| Density (g/ml) | 1.38–1.40 |
| Refractive index(20oC) | 1.5570-1.5610 |
| Property | Decompounded in water, stable in normal temp., and fume in air |

Competitive Advantage:

- 1.thoughtful service
- 2.best quality
- 3.pretty competitive price
- 4.prompt delivery

VIKING* Shenzhen0701 DX-Well Technology Co., Ltd.

17321496453

jeffreyth@slurrypump.com

aodakx.com

test R1oom 1601-1605, Building B, JiaTai International Building, No.41 East Fourth Ring Road, Chaoyang District, Beijing, China