



RXSOL

CHEMO PHARMA INTERNATIONAL

Technical Data Sheet (TDS)

RXSOL-19-1105-330

Phosphoric Acid

Product description:

Specifications 85% phosphoric acid

1packing:35kgs/330kgs/IBC

Specification Of Phosphoric Acid Assay 85% min Color 20 max Chloride as Cl 10ppm max Sulfate as Fe 30ppm max Iron as Fe 20ppm max Arsenic as As 1ppm max Heavy Metal as Pb 5ppm max Fluorine as F 10ppm max H3PO3 120ppm max National Standard No. GB 3149-2004

Package: In 35KG blue or white plastic drum, 330KG plastic drum,IBC drum ,or in ISO TANK. IBC : 25.6MT/16 IBCS/20'FCL(PA75%-86%) 25.2MT/14 IBCS/20'FCL(PPA95%-125%) 330KG: 25.08MT/76 DRUMS/20'FCL 35 KG: 25.9MT/740 DRUMS/20'FCL

Usage: Use as clarifying agent or acidulants for good and drink, yeast nutrients, also use in food grade phosphate production.

Storage: Kept in a light-proof,well-closed,cool and dry place.

Service system:

- 1.Mixed container service. We can mix different items in one container for you.
- 2.Quality control service.we'll take free sample for test before shipment,and after shipment,keep sample at least for three months.
- 3.Packing service.Packging as your request,with photo before shipment.
- 4.Professional loading service.we'll provide you with professional loading,after shipment,we check the container,take pictures and make records.

Our advantages:

- 1.We have full experience of large numbers containers loading
- 2.We have complete phosphoric acid,polyphosphoric acid production lines.
- 3.We can pack with pallet as buyer's special request
- 4.We provide fast shipment by reputed shipping line
- 5.Cargoes photo before and after loading into container

Uses:	as clarifying agent or acidulants for good and drink, yeast nutrients, also use in food grade phosphate production.
Synonyms:	orthophosphoric acid;Anhydrous phosphoric acid;

This Safety Data Sheet is provided by RXSOL. For the most current version of this document, please visit eastindiachemicals.com. This

document is prepared in accordance with GHS / OSHA HazCom standards. The information contained herein is believed to be accurate but does not purport to be all-inclusive. It is the responsibility of the user to determine the suitability of this information for their application.