

CHEMATE TECHNOLOGY CO., LIMITED

NO.80 PUHUI ROAD, ZHENGZHOU CITY, HENAN PROVINCE, CHINA TEL: 0086-371-60921621 FAX: 0086-371-60921621

Technical Data Sheet

Phosphoric Acid

Quick Details:

Synonyms: Orthophosphoric Acid, Monophosphoric acid Chemical Formula: H3PO4

Cas No.: 7664-38-2 **Grade:** Food /Tech grade **UN No.:** 1805

Hazard categories: 8.1 (Corrosives presenting acidic properties)

Properties:

- Colorless, transparent and syrupy liquid;

- Odorless and tastes very sour;

- Freezing point: 21 °C

- Boiling point: 158°C;

- Easily soluble in water and resolved in ethanol;

- May irritate human skin to cause phlogosis and destroy the issue of human body;

- Has got hydroscopic.

Specification: GB3149-2004 food grade /GB2091-2008 tech grade

Item	Index			
	Food grade		Tech grade	
Color/Hazen ≤	20	20	30	30
Phosphoric acid (H₃PO₄) content, % ≥	85.0	75.0	85.0	75.0
Arsenic (As) content, % ≤	0.00005	0.00005	0.005	0.005
Fluorine (F) content, % ≤	0.001	0.001		
Heavy metal (Pb) content, % ≤	0.0005	0.0005	0.001	0.001
Fe % ≤			0.002	0.002
Easily oxidized substances (H₃PO₃) content, % ≤	0.012	0.012		
CL % ≤			0.0005	0.0005
SO4,% ≤			0.005	0.005

Application:

Industry	1. Phosphoric Acid used in removing dust from the metal surfaces.	
	2. Used as rust converter by bringing it in direct contact with a rusted iron, or stee	
	tools and other surfaces that are rusted.	



CHEMATE TECHNOLOGY CO., LIMITED

NO.80 PUHUI ROAD, ZHENGZHOU CITY, HENAN PROVINCE, CHINA TEL: 0086-371-60921621 FAX: 0086-371-60921621

	3. It is helpful in cleaning the mineral deposits, cement nous smears and hard water stains.	
Food	Used to acidify the foods and beverages such as colas.	
Medicine	Phosphoric Acid is an important ingredient in over the counter medications to combat nausea.	
Dentistry	Phosphoric Acid is mixed with zinc powder and forms zinc phosphate, and it is useful in temporary dental cement. In orthodontics, zinc is used as an etching solution to help clean and roughen the surface of teeth.	
Fer tilizer	Used as reaction fertilizer in the soil around a granule acidification is generated that improves the utilization of phosphorus applied and available in the rhizosphere. Due to its nitrogen content (present as ammonia), it is good for crops that require these nutrients in its initial phase	

Package:

Packaged in IMO approved plastic drums or IBC tank.

Phosphoric Acid 85% Packing

	N.W	Qty of Drums/20'fcl	Loading
1	35kgs/drum	760drums	Net 26.6MT per 20'fcl
2	330kgs/drum	80drums	Net 26.4MT per 20'fcl
3	1650kgs/IBC	16drums	Net 26.4MT per 20'fcl

Phosphoric Acid 75% Packing

	N.W	Qty of Drums/20'fcl	Loading
1	33kgs/drum	760drums	Net 25.08MT per 20'fcl
2	310kgs/drum	80drums	Net 24.8MT per 20'fcl
3	1600kgs/IBC	16drums	Net 25.6MT per 20'fcl

Net 33/35kgs plastic drum





CHEMATE TECHNOLOGY CO., LIMITED

NO.80 PUHUI ROAD, ZHENGZHOU CITY, HENAN PROVINCE, CHINA
TEL: 0086-371-60921621 FAX: 0086-371-60921621



Net 1600/1650kgs IBC tank





CHEMATE TECHNOLOGY CO., LIMITED

NO.80 PUHUI ROAD, ZHENGZHOU CITY, HENAN PROVINCE, CHINA TEL: 0086-371-60921621 FAX: 0086-371-60921621

Storage:

- ·In sealed containers at room temperature and above freezing (crystallization) point to maintain product performance.
- ·Storage area should be well ventilated.
- ·Preferred storage containers includes stainless steel or certain reinforced plastics.
- ·Away from alkalis, sulfides, cyanides and metal powders.