

DICALCIUM PHOSPHATE

磷酸氢钙

1 Formula: Anhydrous CaHPO₄; Dihydrate CaHPO₄•2H₂O

2 Formula wt: anhydrous 136.06 Formula wt: dihydrate 172.09

3 CAS: anhydrous [7757-93-9]; CAS: dihydrate [7789-77-7]

4 Einecs: 231-826-1

5 Specificity: white monoclinic crystalline powder, odorless, soluble in diluted hydrochloric acid, nitric acid, acetic acid, slightly soluble in water, insoluble in ethanol. relative density: 2.32.

7 Tax refund rate:5%

8 Loading capacity 20 feet FCL: 22mt without pallets/ 20mt with pallets

9 Packing: 25kg net paper bag or jumbo big bag with PE liner.

10 Storage and Transport: Store in a tightly sealed container in a cool, dry, well ventilated area. Avoid exposure to heat and moisture.

指标名称	Name of index		FCC-V	E 341 (ii)	USP-30
外观	Description		White crystal or granular, granular powder or powder		
含量	Assay	%	97.0-105.0	98.0102.0(200℃ , 3h)	98.0-100.5
P ₂ O ₅ 含量 (无 水物)	P ₂ O ₅ Content(Anhydrous basis)	%		50.052.5	
鉴别试验	Identification		Pass test	Pass test	Pass test
溶解测试	Solubility tests			Sparingly soluble in water. Insoluble in ethanol	
氟化物	Fluoride,	≤mg/kg	50	50(expressed as fluorine)	50
灼烧失重	Loss on ignition, (After ignition at 800°C ±25°C for 30minutes)	%	7.0-8.5 (Anhydrous) 24.5-26.5 (Dihydrate)	≤8.5 (Anhydrous) ≤26.5 (Dihydrate)	6.6-8.5 (Anhydrous) 24.5-26.5 (Dihydrate)
碳酸盐	Carbonate				Pass test
氯	Chloride	≤%			0.25
硫酸盐	Sulphate	≤%			0.5
砷	Arsenic	≤mg/kg	3	1	3
钡	Barium				Pass test
重金属	Heavy metals	≤mg/kg			30
酸不溶物	Acid-insoluble substance	≤%			0.2
有机挥发杂质	Organic volatile impurities				Pass test
铅	Lead	≤mg/kg	2	1	
镉	Cadmium	≤mg/kg		1	
汞	Mercury	≤mg/kg		1	
铝	Aluminium		-	Not more than 100 mg/kg for the anhydrous form and not more than 80 mg/kg for the dihydrated form (only if added to food for infants and young children). Not more than 600 mg/kg for the anhydrous form and not more than 500 mg/kg for the dihydrated form (for all uses except food for infants and young children). This applies until 31 March 2015. Not more than 200 mg/kg for the anhydrous form and the dihydrated form (for all uses except food for infants and young children). This applies from 1 April 2015.	

- 1、分子式: 无水物 CaHPO4; 二水物 CaHPO4·2H₂O
- 2、分子量: 无水物 136.06; 二水物 172.09
- 3、性 能:白色单斜结晶粉末,无臭无味,溶于稀盐酸、硝酸、醋酸、微溶于水,不溶于乙醇。相对密度为
- 2. 32。空气中稳定。75℃开始失水生成无水磷酸氢钙。
- 4、用 途:食品工业中作疏松剂。面团改良剂、缓冲剂、营养增补剂、乳化剂、稳定剂等。如作面粉、蛋糕、糕点、焙制品的膨松剂,复配型面包改质剂,油炸食品改质剂。亦用于饼干、奶粉、冷饮、冰淇淋粉。作营养增补剂或品质改良剂.
- 5、包 装:外袋为编织袋或牛皮纸袋,内衬聚乙烯塑料袋,每袋净重 25kg。

