

Asiaphos

PRODUCT DATA SHEET



Product Name:	Trisodium Phosphate (Anhydrous)	Spec. No. :	NC-TSP-T/ FG-01
Grade:	Technical grade / Food grade	CAS Number:	7601-54-9
Form:	White crystal powder or granular	Molecular Weight:	164
Chemical Formula:	Na ₃ HPO ₄	Hazard Classification:	N.A.
HS.Code:	28352910		

Product Description: White crystal powder or granular
Production Plant Accredited to ISO9001:2008 & ISO14001:2004

Specifications	Unit	Na ₃ PO ₄ (Anhydrous)	
		Technical grade	Food grade
Main contents	%	≥98	≥98
Phosphorus pentoxide(P ₂ O ₅)	%	≥39.5	≥39.5
Sodium oxide(as Na ₂ O)	%	36-40	36-40
Water Insoluble Matter	%	≤0.1	≤0.1
Heavy metal(as Pb)	%		≤0.001
Arsenic(as As)	%		≤0.0003
Fluoride(as F)	%		≤0.005

Particle Size: customized milling & screening on request

Packaging: 50lbs / 25kg / 50kg / 1000kg / 1200kg bags on request

Application: For industrial application, used as cleaning agent in electroplating, water softening agent, color fixer in fabric dyeing and flux in enamel ware manufacturing
In food industry, used as emulsifier, modifier, intensifier and sujeer agent

Technical Service: For technical assistance, contact us at: technical@norwestchemicals.com

Comments: For price & further information, please contact us at: commercial@norwestchemicals.com

Singapore Office:

Norwest Chemicals Pte Ltd

600 North Bridge Road , #12-01 Parkview Square,

Singapore 188788

Tel: +65 6292 3119

Fax: +65 6292 3122

Email:info@norwestchemicals.com

China Operation:

Sichuan,P.R.China

Tel:(+86)28-8661-5096

Fax: (+86)28-8663-0571

Email:commercial@norwestchemicals.com

Information herein is given in good faith. Norwest Chemicals makes no representations or warranties as to the completeness or accuracy thereof. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. Norwest Chemicals shall not be responsible for damages of any nature whatsoever resulting from the use or reliance upon this information. The data provided are based on samples tested and are not guaranteed for all samples or applications. Such data are intended as guides only. No representations or warranties for a particular purpose or any other nature are made with respect to this information or the product.

Updated on 11 November 2012

Supersedes:NC-TSP-T/FG-P-01