









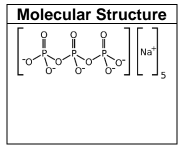
Plot No 279/1/C,Phase II,GIDC,Opp Vatva Railway Station,Vatva,Ahmedabad-382445 Mail: info@kanhalifescience.com,web:www.kanhalifescience.com M.No 9879575653,7069090937

CERTIFICATE OF ANALYSIS

❖ PRODUCT: SODIUM TRIPOLYPHOSPHATE TECHNICAL

CAS Number	7758-29-4
Molecular Weight	367.864 g/mol
Molecular Formula	Na5P3O10.

Batch No.	XXX-XX-XX-X
Date Of Manufacturing	MONTH-XXXX
Date Of Retest	MONTH-XXXX



TEST PARAMETERS	STANDARD SPECIFICATION	OBSERVATION	RESULT
Description	A White Powder	A White Powder	Passes the test
Assay (ON DRY BASIS)	Min.94%	94.70%	Complied
P2O5	Min.57.0-58.0%	57.10%	Complied
рH	9.4-10.0	9.4-10.0	Complied
Iron (Fe)	Max.50 PPM	≤50 PPM	Complied
Arsenic (As)	Max.1 ppm	≤1 ppm	Complied
Lead (Pb)	Max.20 ppm	≤20 ppm	Complied
Loss on drying	Max.0.5%	≤0.5%	Complied

Every container of **SODIUM TRIPOLYPHOSPHATE TECHNICAL** Concentrates is backed by our Quality Assurance System. In the event of any complaint, please return this card with details of your complaint. This will enable us to investigate its cause and server you better.

PRODUCT LIABLITY CLAUSE: The information on our products and recommendations on their use are based on our present knowledge and experience. They are given in good faith solely for the consideration of the users. As many factors affect the use of our products and since the conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. Users are advised to carry out their own tests and experiments to establish suitability of our products. We do not accept any liability for loss or damage, however arising which may directly or indirectly result from the use of our products. All such risk is assumed by the user. Furthermore, it is the responsibility of the users of our products to ensure that any proprietary rights, existing laws and legislation are observed.

ANALYSED BY	APPROVED BY
Mr. Teias Gondaliva	Mr. Mehul Shah

Warranty. This information herein is offered as a guide and is believed to be accurate and reliable as of the date of the printing. The values given are not to be considered as a warranty and they are subject to change without prior notice. For additional information regarding our products or for information concerning current specifications, please contact our Technical Service.