VISHWA-SYNTHARO PHARMACHEM

Sishwa-syntharo 2C, 1

2C, Dr Subramania Siva Salai, CMDA Industrial Estate, Maraimalai Nagar 603209, India

Date: January 2016

Technical Data Sheet

Tetrabutylammonium nitrite

IUPAC Name:	UPAC Name: Tetrabutylammonium nitrite		26501-54-2
Abbreviation:	TBN	Mol. Wt.:	288.47
Molecular Formula:	C ₁₆ H ₃₆ N.NO ₂	EINECS-No:	247-749-1

SPECIFICATION

	TESTS	SPECIFICATION
1.	Appearance	White to Light Yellow powder or crystals
2.	Purity	97.0 – 103.0 %

TRANSPORT HAZARD CLASS

UN number	mber Not Dangerous Goods	
UN proper shipping name Not Dangerous Goods		
Transport hazard class	Not Dangerous Goods	
Packaging group Not Dangerous Goods		

Material safety data sheet available on request

TSCA Listing	
--------------	--

APPLICATION

Reagent for the synthesis. Stabilizer for certain class of compounds

STANDARD PACKING

Primary Packing	LDPE Bag. Under Nitrogen.
Secondary Packing	Triple Laminated Aluminium Bag
Tertiary Packing	HDPE Drums
Pack size	As required

The information contained in this leaflet is intended for preliminary information and is given to the best of our knowledge. Factuality of the applications cited herein are indicative and not exhaustive due to the multiplicity of possible working methods and applications. Any patent right of a third party to the product or application cited have not been verified in detail.