ZSIVIRA CHEMIE MERK PRIVATE UMITED

Factory: "IYENGAR ESTATE", Sy.No.63/1,2A,2B. Tambaram - Sriperumbudur Main Road, Navalur, Sriperumbudur, Tamilnadu - 602 105. INDIA Office: "IYENGAR HOUSE", No.9 Arkeeshwarar Colony Main Road, Lakshmipuram, Chromepet, Chennai - 600 044. INDIA

PROFORMA INVOICE

To: Proforma Invoice No. Date

VULUA TANNERY LIMITED 091124-15 DT 09.11.2024

PLOT NO YS3+YS4+YS5 BSCIC TANNERY IND ESTATE AREA Buyers Contract No. Buyers Order No.

SAVAR, DHAKA, BANGLADESH -1209 NIL 23/2024/09.11.2024

Notify Bank:

Contact Person : Mr.Taj Cell no. 0088 01819211614 E-MAIL : tenigram.sl@gmail.com

TIN NO: 210-200-2284	VAT R		1766-0403					
E-TIN No : 3394355970	63		(D					
Buyer Contract No		Place o	of Receipt	Cour	atry of Origin			inal Doctination
Vessel/Flight No:		Port of Loading		Country of Origin INDIA		Final Destination CFR CHITTAGONG SEAPORT		
vessel/ Flight No.		Port of Loading CHENNAI				Terms		
Port of Discharge		Place of Delivery			AGONG SEAPORT	Terms & Conditions of payment : IRREVOCABLE LC AT SIGHT		
CHITTAGONG SEAPORT		CHITTAGONG SEAPORT			Insurance made by Importer		(L V O CADE	LE LECAT SIGITI
Marks & Nos./	No: & Kind of Pkgs			tion of Goo		Quantity	Rate	Amount
Container No:	8-		(Leather Chemicals)		Net Kgs	IN USD	IN USD	
	S.No.	PACK						
Marks	1)	640X25 KGS	TENSYN TAK (Neutralising Syntan) 16000.00 0.900					
TENIGRAM 03/2024	2)	160X25 KGS	TENSYN NN (Dispersing	Syntan)		4000.00	0.900	3600.00
					CFR VALUE			18000.00
			"SYNHETIC ORGANION HS COI	C TANNING : DE 3202100				
			Materials Details :					
			Quality: Standard Quality for 100% Export - oriented Leather Industry					
			Brand Name : TENIGRAM SL					
			Date of Production: Within 15 days after receiving LC					
			Packaging: 100% Export Standard Packaging					
			P/I Validity : 90 Days					
			FOB VALUE		17400.00			
			ADD FREIGHT		600.00			
			CFR VALUE		18000.00			
Total Bags : 800			Our Bankers:					
			ICICI BANK					
			WEST TAMBARAM BRA	NCH				
			AYYASAMY STREET, WE	ST TAMBAR	AM,			
Net Wt: 20000 KGS			CHENNAI 600045.INDIA					
Gross Wt: 21000 KGS			Account No : 13930500	3523				
			SWIFT : ICICINBBCTS					
Amount Charrells						20000 00		40000.00
Amount Chargable						20000.00		18000.00

(in words) US DOLLARS EIGHTEEN THOUSAND ONLY

Declaration

We declare that this Invoice shows the actual price of the goods described and that all particulars are true and correct.

For ZSIVIRA CHEMIE MERK PRIVATE LIMITED





Authorised Signatory

Reprint From MFA-0000-000000

Instance Type and Transmission

Notification

(Transmission) of Original sent to SWIFT (ACK)

Network Delivery Status: Network Ack

Priority/Delivery:

Normal

Message Input

1713 241120BSONBDDHABBA4762336337

Reference:

Message Header

FIN 700 Issue of a Documentary Credit

Swift Input: Sender:

BSONBDDHBBA SONALI BANK PLC

BANGA BANDHU AVENUE CORPORATE BRANCH

DHAKA

BD

Receiver:

ICICINBBCTS

ICICI BANK LIMITED

GLOBAL TRADE SERVICES UNIT-MUMBAI

MUMBAI IN

MUR:

BBA/SM-24/1392

Message Text

F27: Sequence of Total

Number: 1/

Total:

1

F40A: Form of Documentary Credit

IRREVOCABLE

F20: Documentary Credit Number

033824010149

F31C: Date of Issue

2024 Nov 20 241120

F40E: Applicable Rules Applicable Rules:

F31D: Date and Place of Expiry

UCP LATEST VERSION

Date: 250209

Place:

IN INDIA

2025 Feb 09

F50: Applicant

VULUA TANNERY LIMITED PLOT NO.YS3, YS4, YS5,

BSCIC TANNERY ESTATE AREA

HEMAYETPUR, SAVAR, DHAKA, BANGLADESH.

F59: Beneficiary

Name and Address:

ZSIVIRA CHEMIE MERK PRIVATE LIMITED

SEE DETAILS

IN FIELD F47A(16)

F32B: Currency Code, Amount

US DOLLAR #18.000,#

Currency: USD 18000, F41D: Available With ... By ... - Name and Address - Code
Name and Address: ANY BANK IN INDIA

Code:

BY NEGOTIATION

F42C: Drafts at ...

Page 1 of

AT SIGHT.

F42A: Drawee - Party Identifier - Identifier Code
Identifier Code:

BSONBDDHBBA

SONALI BANK PLC BANGA BANDHU AVENUE CORPORATE BRANCH DHAKA BD

F43P: Partial Shipments

ALLOWED

F43T: Transhipment ALLOWED

F44E: Port of Loading/Airport of Departure

ANY SEA PORT IN INDIA.

F44F: Port of Discharge/Airport of Destination CHATTOGRAM SEAPORT IN BANGLADESH.

F44C: Latest Date of Shipment

250120

2025 Jan 20

F45A: Description of Goods and/or Services SYNTHETIC ORGANIC TANNING SUBSTANCE H.S.CODE:3202.10.00

> 01.TENSYN TAK (NEUTRALISING SYNTAN) QTY:16000.00 KGS, UNIT PRICE USD0.900 PER KG

02.TENSYN NN (DISPERSING SYNTAN) QTY:4000.00 KGS,UNIT PRICE USD0.900 PER KG

COUNTRY OF ORIGIN: INDIA.

CFR CHATTOGRAM, BANGLADESH.

SPECIFICATION, QUALITY, QUANTITY, PACKING, MARKING, RATE AND ALL OTHER DETAILS OF THE GOODS ARE AS PER BENEFICIARY PROFORMA INVOICE NO.091124-15 DATE:09.11.2024.

F46A: Documents Required

BENEFICIARY'S DRAFT(S) FOR 100 PCT INVOICE VALUE TO BE DRAWN ON ISSUING BANK ACCOMPANIED BY THE FOLLOWING DOCUMENTS:

- O1.SIGNED COMMERCIAL INVOICE IN ONE ORIGINAL AND 6 (SIX) COPIES CERTIFYING MERCHANDISE ARE OF INDIA ORIGIN SHOWING BENEFICIARY'S PROFORMA INVOICE NO.091124-15 DATE:09.11.2024, IRC NO.E-39829 (OLD), 260326120127220 (NEW), E-TIN 339435597063 AND VAT REG.NO.000611766-0403.FOB VALUE AND FREIGHT CHARGES MUST BE MENTIONED SEPARATELY IN INVOICE.
- 02.FULL SET ORIGINAL PLUS 3(THREE) COPIES ''SHIPPED ON BOARD''
 OCEAN BILL OF LADING TO BE ISSUED OR ENDORSED TO THE ORDER OF
 SONALI BANK PLC, BANGA BANDHU AVENUE CORPORATE BRANCH,
 DHAKA, BANGLADESH MARKED ''FREIGHT PREPAID'' MENTIONING FULL
 DESCRIPTION OF GOODS, PROFORMA INVOICE NO.VAT REG.NO.
 NOTIFY:APPLICANT AND ISSUING BANK GIVING FULL NAME AND
 ADDRESS.
- 03.SIGNED DETAILED PACKING LIST IN ONE ORIGINAL AND 6(SIX)COPIES.
- 04.CERTIFICATE OF ORIGIN TO BE ISSUED BY LOCAL CHAMBER OF COMMERCE OR ANY COMPETENT AUTHORITY/GOVT.APPROVED AUTHORITY IN ONE ORIGINAL AND 2 (TWO) COPIES.
- 05.ONE COMPLETE SET OF NON-NEGOTIABLE SHIPPING DOCUMENTS TO BE SENT TO THE APPLICANT BY COURIER/E-MAIL WITHIN FIFTEEN DAYS FROM SHIPMENT AND CERTIFICATE TO THIS EFFECT ALONG WITH RELATED COURIER RECEIPT/E-MAIL COPY TO ACCOMPANY THE ORIGINAL DOCUMENTS.
- 06.INSURANCE BUYER'S CARE.ALL SHIPMENT UNDER THIS CREDIT MUST BE ADVISED BY E-MAIL TO THE APPLICANT E-MAIL:vuluabd@gmail.com), ISSUING BANK E-MAIL:bbavecorp@sonalibank.com.bd AND TO

INSURANCE CO:ISLAMI COMMERCIAL INSURANCE CO.LTD, MALIBAGH BRANCH, 80/A/1, SIDDESHWARI CIRCULAR ROAD, SHAHJALAL TOWER (2ND FLOOR) MALIBAG, DHAKA-1217, PH:02-9357413, FAX NO:88-02-47113791, E-MAIL:iciclbd@gmail.com WITHIN FIFTEEN DAYS OF SHIPMENT AS FOLLOWS:

A) INSURANCE COVER NOTE NO.ICI/MLB/MC-0388/11/2024 DT.20.11.2024

B) OUR CREDIT NO .:

C) APPLICANT'S NAME:

D) VALUE OF GOODS SHIPPED:

E) BILL OF LADING NO. AND DATE:

F) PORT OF LOADING AND DESTINATION:

G) CARTON NO.OR CONTAINER NO.IF ANY:

A COPY OF SUCH ADVICE MUST AGCOMPANY WITH THE DOCUMENTS.

F47A: Additional Conditions

O1.BENEFICIARY MUST CERTIFY ON THE INVOICE THAT THE GOODS SHIPPED ARE STRICTLY IN ACCORDANCE WITH THE TERMS OF THE RELATED PROFORMA INVOICE.

02.SHIPMENT/TRANSHIPMENT MUST COMPLY BANGLADESHI RULES AND

REGULATIONS AND UN SANCTION.

03.USD50,00 PLUS SWIFT CHARGES FOR USD30,00 CHARGED FROM EACH SET OF DISCREPANT DOCUMENTS AND OUR PAYMENT CHARGES USD20,00 FOR EACH SET OF DOCUMENT ARE ON BENEFICIARY'S ACCOUNT.

04.OUR CREDIT NUMBER AND DATE MUST BE QUOTED IN ALL DOCUMENTS.

05.EACH PRESENTATION UNDER THIS CREDIT MUST BE NOTED ON THE REVERSE SIDE OF THE CREDIT BY THE NOMINATING BANK.

06.ALL DOCUMENTS MUST BE FORWARDED BY COURIER SERVICE IN 2(TWO)
LOTS AT OUR ADDRESS AS FOLLOWS:
SONALI BANK PLC, BANGABANDHU AVENUE CORPORATE BRANCH, 28,
BANGABANDHU AVENUE, DHAKA-1000, BANGLADESH.

07.ALL DOCUMENTS TO BE PREPARED IN ENGLISH LANGUAGE.

08. COUNTRY OF ORIGIN TO BE MARKED IN ALL PACKAGES.

09. SHORT FORM AND BLANK BACK BILL OF LADING NOT ACCEPTABLE.

10.ALL DOCUMENTS SHOULD BE DATED.

11.IMPORTER'S NAME ADDRESS AND TIN MUST EITHER BE PRINTED OR WRITTEN IN INDELETABLE INK ON THE BIGGEST PACKAGE/BOX OF THE SHIPMENT.

12.GOODS IMPORT UNDER BOND LICENCE TO BE MARKED IN ALL DOCUMENTS.

13. SONALI BANK PLC'S BIN NO.000000063-0002 SHOULD BE MENTIONED IN INVOICE, BILL OF LADING AND OTHER DOCUMENTS.

14. THIRD PARTY DOCUMENTS ARE NOT ACCEPTABLE.

15. DOCUMENTS DATE EARLIER THAN L/C DATE IS NOT ACCEPTABLE.

16.BENEFIACRY ADDRESS: IYENGAR ESTATE, SY.NO.63/1,2A,2B.TAMBARAM-SRIPRUMBDDUR MAIN ROAD, NAVALUR, SRIPERUMBUDUR, TAMILNADU-602 105, INDIA.

F71D: Charges

ALL CHARGES OUTSIDE BANGLADESH AND CHARGES FOR F47A(03) ARE ON BENEFICIARY'S ACCOUNT.

21

F48: Period for Presentation in Days

Days:

Narrative:

/WITHIN THE VALIDITY OF THE LC.

F49: Confirmation Instructions

WITHOUT

THIS CREDIT IS SUBJECT TO UNIFORM CUSTOMS AND PRACTICE FOR

DOCUMENTARY CREDIT (2007 REVISION) ICC PUBLICATION NO.600. REGARDS.

Message Trailer

{CHK:6B5FACA7A3F3}

PKI Signature: MAC-Equivalent

Page 4 of





TENSYN TAK Version: 2.2 Revision: 03/2022 Printing Date: 24.03.2022

Page 1/6

Section 1: Identification of the substance / mixture of the Company/Undertaking

1.1 PRODUCT IDENTIFIER

Trade Name : TENSYN TAK

Substance Name : Synthetic Organic Tanning Substance

1.2 Relevant Identified Uses of the substance or mixture and uses advised against

Application of the substance / the mixture: Auxiliary for leather industry.

Recommended restriction of use: No further relevant information available.

1.3 Details of Supplier of the Safety Data Sheet:

ZSIVIRA CHEMIE MERK PRIVATE LIMITED

"Iyengar House" No.9.Arkeeshwarar Colony Main Road Lakshmipuram, Chromepet, Chennai – 600 044. INDIA Information provided by: Leather Chemical Division Tel: +91 9940 333 449

1.4 EMERGENCY CONTACT NUMBER: +91-76676 20808 E MAIL: zsivira@jangroupindia.com

Section 2 : HAZARDS IDENTIFICATION

2.1 Classification of Substance of mixture

Buffering Inorganic Salts blended with Sodium Naphthalene sulfonic acid polycondensate

Classification according to Regulation (EC) No 1272/2008

No Need fo classification according to GHS criteria for this product.

2.2 Label elements

This product does not require a hazard warning label in accordance with Globally Harmonized System (GHS) criteria.

Hazard Description: Not Applicable

2.3 Other Hazards

Not required

Section 3: Composition / Information on Ingredients

Chemical Characterization: Mixtures

Composition Information:

INGREDIENT	CAS No.	%
Dicarboxylic acid	68603-89-2	10 - 20%
Sodium meta bi Sulfite	7757-82-6	5 - 15%
Sodium Naphthalene Sulfonic Acid condensate	9084-06-4	65 - 85%

Description: Retanning agent for Leather Tanning

Hazardous Ingredients: VOID Dangerous Components: VOID

4.1 Description of First Aid Measures

General Information

Remove contaminated soaked clothing immediately and dispose of safely.





TENSYN TAK Version: 2.2 Revision: 03/2022 Printing Date: 24.03.2022

In the event of symptoms refer for medical treatment.

Inhalation

Remove the casualty into fresh air and keep him / her calm.

Refer to Medical treatment.

Skin Contact

In case of contact with skin wash off imeediately with soap and water.

Eye Contact

In case of contact with eyes, rinse thoroughly with plenty of water and seek medical advice Immediately.

Ingestion

Do not induce vomiting.

Rinse out mouth and give plenty of water to drin.

Summon a doctor immediately.

4.2 Most important symptoms and effects, both acute and delayed

No further relevant information available

4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available

Section 5 : First Aid Measures

5.1 Extinguishing Media

Suitable extinguishing media:

Water

Alcohol-resistant foam

Dry Powder

Carbon dioxide

Unsuitable extinguishing Media:

No further relevant information available.

5.2 Special Hazards arising from the substance or mixture

In the event of fire the following can be released:

Harmful Vapours

Evolution of fumes/foq. The substance/mixture mentioned can be release in case of fire.

5.3 Advice for Fire Fighters

Special Protective equipment:

Wear a self-contained breathing apparatus. and full protective clothing when fighting chemical fires. Fight larger fire with water or alcohol resistant foam spray.

Further additional information:

The degree of risk is governed by the burning substance and the fire conditions. Contaminated extinguishing water must be disposed of in accordance with official regulations.

Donot inhale explosion and / or combustion gases.





TENSYN TAK Version: 2.2 Revision: 03/2022 Printing Date: 24.03.2022

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures:

Avoid contact with eyes and skin.

6.2 Environmental precautions

Donot discharge into the drains/surface water / ground waters.

6.3 Methods and maerial for containment and cleaning up

Take up with absorbent material. E.g. General Purpose binder. Dispose of absorbed material in accordance with the regulations.

6.4 Reference to other sections

Observe Section 7 of the Safety Data Sheet Observe Section 8 of the Safety Data Sheet Observe Section 13 of the Safety Data Sheet

7. HANDLING AND STORAGE

7.1 Precautions for safe handling

No special measures necessary.

Information about fire and explosion protection:

No special measures necessary.

General Information:

Do not eat, drink, smoke or sniff while working. Wash hands before breaks and at the end of work. Observe section 6 of the Safety Data Sheet. Observe Section 8 of the Safety Data Sheet

7.2 Conditions for safe storage, including any incompatibilities

Requirements to be met by store rooms and receptacles :

No special measures necessary.

Information about storage in one common storage facility:

No further relevant information available.

Further information about storage conditions:

No further relevant information available.

7.3 Specific end use(s)

Intended to be used in leather tanning as tanning auxiliary.

Further Information about specific end use:

No further relevant information available.

8.EXPOSURE CONTROLS AND PERSONAL PROTECTION

Additional information about design of technical facilities: No further data; See Item 7

8.1 Control Parameters

Ingredients with limit values that require monitoring at the workplace :

The product does not contain any relevant quantities of materials with critical values that have to be monitored at the workplace.





TENSYN TAK Version: 2.2 Revision: 03/2022 Printing Date: 24.03.2022

Additional Information: The lists valid during the making were used as basis.

8.2 Exposure Controls

Components with workplace control parameters

Formaldehyde, 50-00-0; (Content (W/W): < 0.05 %) CLV 0.3 ppm (ACGIHTLV)

TWA value 1.5 mg/m3; 1.0 ppm (OEL (IN)) STEL value 3 mg/m3; 2 ppm (OEL (IN))

Personal Protective Equipment/ General protective and hygiene measures

The usual precautionary measures are to be adhered to when handling chemicals.

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing.

Wash hands before breaks and at the end of work.

Avoid contact with the eves.

Do not eat, drink, smoke or sniff while working.

Use skin protection cream for skin protection.

Respiratory Protection:

In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device.

Hand Protection:

Chemicals resistant protective gloves (EN374)

Suitable materials also with prolonged, direct contact (Recommended : Protective Index 6, corresponding > 480 minutes of permeation time according to EN 374 part 3 : Level 6): Example : Nitrile Rubber NBR

(0.4 mm), Chloroprene rubber (0.5 mm), Polyvinylchloride (0.7 mm) and other specifically available chemical protection gloves.

Supplimentary Information:

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from the manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material cannot be calculated in advance and has therefore to be checked prior to the application.

Eye Protection:

Safety glasses with side-shields (Frame Goggles e.g. EN166)

Body Protection:

Protective work clothing.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Form Powder pH - value (100g/l) at $25^{\circ}C$ 6.5 - 8.0 Colour Off White Odour Product Specific

Odour threshold No applicable informat

available

Change in Condition

Melting Point/Freezing Point >260°C
Initial boiling point and boiling range >150°C





TENSYN TAK Version: 2.2 Revision: 03/2022 Printing Date: 24.03.2022

Flash point >100°C (ASTM D92)
Flammability(solid, gaseious)
Ignitian Temperature
Decomposition Temperature
Auto Ignition Temperature
Not Determined
Product is not self

Explosive Properties Not Explosive

Explosion Limits:

Lower Not Determined

Upper Not Determined

Vapour Pressure Not Determined

Density Not Determined

Relative Density Not Determined

Vapour Density Not Determined

Vapour Density Not Determined

Evaporation Rate Not Determined

Solubility in Water Soluble completely Particient coefficient :n-octanol/water Not Determined Viscosity dynamic / kinematic Not Determined

SECTION 10. STABILITY AND REACTIVITY

10.1 Reactivity:

No hazardous reactions if stored and handled as prescribed / indicated

10.2 Chemical Stability

Thermal decomposition / conditions to be avoided :

No decomposition if used and stored according to specifications.

10.3 Possibility of Hazardous reactions

Reacts with various metals

10.4 Conditions to avoid: No further relevant information available

10.5 Incompatible materials: Strong oxidising agents

10.6 Hazardous decomposition products: No Hazardous decomposition products known

SECTION 11.TOXICOLOGICAL PROPERTIES

11.1 Information on toxicological effects:

Acute toxicity:

Harmful if swallowed Experimental / Calculated data LD50 vlues relevant for calculation >2.000 mg/kg

Primary Irritant Effect:

Skin Corrossion / irritation: Based on available data, the classification criteria are not met. **Serious eye damage/irritation**: Causes serious eye irritation and damage if not treated properly.

Respiratory or skin sensitisation: May cause an allergic skin reaction.

CMR effects (Carcinogenity, Mutagenicity and toxicity for reproduction):

Germ Cell Mutagenicity: Based on the available data the classification criteria are not met.

Carcenogenicity: Based on the available data the classification criteria are not met. **Reproductive toxicity**: Based on the available data the classification criteria are not met. **STOT-Single exposure**: Based on the available data the classification criteria are not met.





TENSYN TAK Version: 2.2 Revision: 03/2022 Printing Date: 24.03.2022

STOT -repeated exposure :

Causes damage to the respiratory system through prolonged or repeated exposure.

Route of exposure: Inhalation

Aspiration Hazard: Based on the available data the classification criteria are not met.

SECTION 12-ECOLOGICAL INFORMATION

12.1 Toxicity

Aquatic Todicity: LC50 >10mg/l

12.2 Data on elimination (persistence and degradability)

General Information: Based on available data no further relevant information available

12.3 Bio accumulative potential

Significant accumulation in organisms is not to be expected.

Discharge into the environment must be avoided.

12.4 Mobility on Soil:

Assessment transport between environmental compartments:

Adsorption in soil: No relevant data available.

Additional ecological information:

This product has not been tested. The statement on ecotoxicology have been derived from the properties of the individual components.

SECTION 13. DISPOSAL CONSIDERATIONS

13.1 Waste Treatment Methods:

Recommendations:

Can be taken to an incineration plant, if relevant regulations in force are being observed and, if necessary, after consulting the waste disposal management agency, respectively the relevant authorities.

Do not allow product to reach the drainage.

Contaminated / Uncleaned Packaging:

Packaging are to be emptied as far as possible and may be reused after appropriate cleansing. If Packagings cannot be cleaned, they are to be disposed of in the same manner as the product.

SECTION 14. TRANSPORT INFORMATION





TENSYN TAK Version: 2.2 Revision: 03/2022 Printing Date: 24.03.2022

14.1 UN numberNot Applicable14.2 UN Proper shipping nameNot Applicable14.3 Transport Hazard ClassesNot Applicable14.4 Packing GroupNot Applicable14.5 Environmental HazardsNot Applicable14.6 Special Precautions for userNone Known

14.7 Transport in bulk according to Annex II of MARPOL 73/78 Aand IBC code: Not required

SECTION 15. REGULATORY INFORMATION

15.1 Safety, health and environmental regulations / legislation specific for the substance or mixture :

Substance of very high concern (SVHC) according to REACH, Article 57: Not required 1005/2009/EC (on substances that deplete the ozone layer): Not Required

850/2004/EC (On persistent Organic Pollutants): Not Required

649/2012/EU (Concerning the export and import of hazardous chemicals): Not Required 2012/18/EU (on the control of major accident hazards involving dangerious substances):

Not Required

Water Hazard Class (FRG) : 1

Storage Class (TRGS 510) (FRG) : 10

15.2 Chemical Safety Assessment:

A Chemical Safety Assessment has not been carried out as chemical safety assessments are not necessary for mixtures.

SECTION 16.OTHER INFORMATION

The information on this safety data sheet is based on our present state of knowledge. The data supplied and recommendations can not be taken as a guarantee on specific properties of the products described or their suitability for a particular application. As the use conditions of the product are out of our company control, it is responsibility of the user to determine the safety of the use condition. Existing acts, rules and regulations must be observed by the recipient of our products under his / her / their own responsibility.

The product is intended to be used in Leather Industry as Leather Tanning Auxiliary.



ZSIVIRA

TENSYN TAK

Multifunctional Neutralising Syntan for uppers

Chemical composition	Blend of Complex inorganic and organic agents with buffering action.
Solids	95%
Appearance	Whitish powder
pH - value 1 : 10	7.5 - 9
Charge	anionic
Storage	Up to 1 year at temperatures between 5 and 40° C. Donot expose to moisture.
Dilution	Added Undiluted

Field of application:

In the neutralising and basification of upper and upholstery.

Properties:

- > With TENSYN TAK optimum Neutralization is achieved and no chance of excess neutralization.
- > TENSYN TAK reacts with the unbound chromium salts and converts them into favourable tanning complexes thereby reducing consumption of chrome tanning agents.
- > TENSYN TAK having strong complexing acid groups reacts with excess sulphuric acid in the chrome complex and buffers it so that the leather will not loose its strength.
- > TENSYN TAK helps to obtain uniform and leveled dyeing with anionic dyestuffs.
- > TENSYN TAK enhances the penetration of fat liquors, vegetable tannins and other retanning agents.
- > TENSYN TAK helps to drastically reduce Chrome VI formation.

The above information on application on leather is given in accordance to the best of our knowledge and our lab applications. As the usage of the product by the consumer is not under our control, we are not liable for any sort of claims or reimbursements. The product is given without any guarantee/warranty in connection to end use.



ZSIVIRA

TENSYN TAK

Multifunctional Neutralising Syntan for uppers

Usage Quantities:

In Neutralisation of

Chrome Tanned Leather: 0.5% to 3 % TENSYN TAK

0.5% to 1.5% SODA BI CARB

0.5% to 2% TENSYN TAK In Chrome Basification:

0.25% TO 0.5% SODA BI CARB

Note: The product being combination of various raw materials, there are chances of variations in colour. The property and Application of the product will remain same.

The above information on application on leather is given in accordance to the best of our knowledge and our lab applications. As the usage of the product by the consumer is not under our control, we are not liable for any sort of claims or reimbursements. The product is given without any guarantee/warranty in connection to end use.





TENSYN NN Version: 2.1 Revision: 12/2022 Printing Date: 25.12.2022

Page 1/6

Section 1: Identification of the substance / mixture of the Company/Undertaking

1.1 PRODUCT IDENTIFIER

Trade Name : TENSYN NN

Substance Name : Synthetic Organic Tanning Substance

1.2 Relevant Identified Uses of the substance or mixture and uses advised against

Application of the substance / the mixture: Auxiliary for leather industry.

Recommended restriction of use: No further relevant information available.

1.3 Details of Supplier of the Safety Data Sheet:

ZSIVIRA CHEMIE MERK PRIVATE LIMITED

"Iyengar House" No.9.Arkeeshwarar Colony Main Road Lakshmipuram, Chromepet, Chennai – 600 044. INDIA

Information provided by: Leather Chemical Division Tel: +91 9940 333 449

1.4 EMERGENCY CONTACT NUMBER: +91-76676 20808 E MAIL: zsivira@jangroupindia.com

Section 2 : HAZARDS IDENTIFICATION

2.1 Classification of Substance of mixture

Naphthalene sulfonic acid-formaldehyde-polycondensate as sodium salt (CAS No.: 9084-06-4)

Classification according to Regulation (EC) No 1272/2008

No Need fo classification according to GHS criteria for this product.

2.2 Label elements

This product does not require a hazard warning label in accordance with Globally Harmonized System (GHS) criteria.

Hazard Description: Not Applicable

2.3 Other Hazards

Not required

Section 3 : Composition / Information on Ingredients

Chemical Characterization: Mixtures

Composition Information:

Naphthalene sulfonic acid-formaldehyde-polycondensate as sodium salt (CAS No.: 9084-06-4)

Description: Retanning agent for Leather Tanning

Hazardous Ingredients : VOID Dangerous Components : VOID

4.1 Description of First Aid Measures

General Information

Remove contaminated soaked clothing immediately and dispose of safely. In the event of symptoms refer for medical treatment.

Inhalation

Remove the casualty into fresh air and keep him / her calm. Refer to Medical treatment.





TENSYN NN Version: 2.1 Revision: 12/2022 Printing Date: 25.12.2022

Skin Contact

In case of contact with skin wash off imeediately with soap and water.

Eye Contact

In case of contact with eyes, rinse thoroughly with plenty of water and seek medical advice Immediately.

Ingestion

Do not induce vomiting.

Rinse out mouth and give plenty of water to drin.

Summon a doctor immediately.

4.2 Most important symptoms and effects, both acute and delayed

No further relevant information available

4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available

Section 5 : First Aid Measures

5.1 Extinguishing Media

Suitable extinguishing media:

Water

Alcohol-resistant foam

Drv Powder

Carbon dioxide

Unsuitable extinguishing Media:

No further relevant information available.

5.2 Special Hazards arising from the substance or mixture

In the event of fire the following can be released:

Harmful Vapours

Evolution of fumes/fog. The substance/mixture mentioned can be release in case of fire.

5.3 Advice for Fire Fighters

Special Protective equipment:

Wear a self-contained breathing apparatus. and full protective clothing when fighting chemical fires. Fight larger fire with water or alcohol resistant foam spray.

Further additional information:

The degree of risk is governed by the burning substance and the fire conditions. Contaminated extinguishing water must be disposed of in accordance with official regulations. Donot inhale explosion and / or combustion gases.

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures:

Avoid contact with eyes and skin.

6.2 Environmental precautions

Donot discharge into the drains/surface water / ground waters.





TENSYN NN Version: 2.1 Revision: 12/2022 Printing Date: 25.12.2022

6.3 Methods and maerial for containment and cleaning up

Take up with absorbent material. E.g. General Purpose binder. Dispose of absorbed material in accordance with the regulations.

6.4 Reference to other sections

Observe Section 7 of the Safety Data Sheet Observe Section 8 of the Safety Data Sheet Observe Section 13 of the Safety Data Sheet

7. HANDLING AND STORAGE

7.1 Precautions for safe handling

No special measures necessary.

Information about fire and explosion protection :

No special measures necessary.

General Information:

Do not eat, drink, smoke or sniff while working. Wash hands before breaks and at the end of work. Observe section 6 of the Safety Data Sheet. Observe Section 8 of the Safety Data Sheet

7.2 Conditions for safe storage, including any incompatibilities

Requirements to be met by store rooms and receptacles:

No special measures necessary.

Information about storage in one common storage facility:

No further relevant information available.

Further information about storage conditions:

No further relevant information available.

7.3 Specific end use(s)

Intended to be used in leather tanning as tanning auxiliary.

Further Information about specific end use:

No further relevant information available.

8.EXPOSURE CONTROLS AND PERSONAL PROTECTION

Additional information about design of technical facilities: No further data; See Item 7

8.1 Control Parameters

Ingredients with limit values that require monitoring at the workplace:

The product does not contain any relevant quantities of materials with critical values that have to be monitored at the workplace.

Additional Information: The lists valid during the making were used as basis.

8.2 Exposure Controls

Components with workplace control parameters

Formaldehyde, 50-00-0; (Content (W/W): < 0.05 %) CLV 0.3 ppm (ACGIHTLV)





TENSYN NN Version: 2.1 Revision: 12/2022 Printing Date: 25.12.2022

TWA value 1.5 mg/m3; 1.0 ppm (OEL (IN)) STEL value 3 mg/m3; 2 ppm (OEL (IN))

Personal Protective Equipment/ General protective and hygiene measures

The usual precautionary measures are to be adhered to when handling chemicals.

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing.

Wash hands before breaks and at the end of work.

Avoid contact with the eyes.

Do not eat, drink, smoke or sniff while working.

Use skin protection cream for skin protection.

Respiratory Protection:

In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device.

Hand Protection:

Chemicals resistant protective gloves (EN374)

Suitable materials also with prolonged, direct contact (Recommended: Protective Index 6, corresponding > 480 minutes of permeation time according to EN 374 part 3: Level 6): Example: Nitrile Rubber NBR (0.4mm), Chloroprene rubber (o.5mm), Polyvinylchloride (0.7mm) and other specifically available

chemical protection gloves.

Supplimentary Information:

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from the manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material cannot be calculated in advance and has therefore to be checked prior to the application.

Eye Protection:

Safety glasses with side-shields (Frame Goggles e.g. EN166)

Body Protection:

Protective work clothing.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Form

pH - value (100g/l) at 25°C

Colour Odour

Odour threshold

Change in Condition

Melting Point/Freezing Point

Initial boiling point and boiling range

Flash point

Flammability(solid, gaseious)

Ignitian Temperature

Decomposition Temperature
Auto Ignition Temperature

Explosive Properties Explosion Limits:

Lower

Powder 6.0 - 8.0 Beige to Brown

Product Specific

No applicable informat

available

>260°C >150°C

>100°C (ASTM D92)

Not applicable Not Determined Not Determined

Product is not self igniting

Not Explosive

Not Determined





TENSYN NN Version: 2.1 Revision: 12/2022 Printing Date: 25.12.2022

Upper Not Determined
Vapour Pressure Not Determined
Density Not Determined
Relative Density Not Determined
Vapour Density Not Determined
Evaporation Rate Not Determined
Solubility in Water Soluble completely

Particient coefficient :n-octanol/water Not Determined Viscosity dynamic / kinematic Not Determined

SECTION 10. STABILITY AND REACTIVITY

10.1 Reactivity:

No hazardous reactions if stored and handled as prescribed / indicated

10.2 Chemical Stability

Thermal decomposition / conditions to be avoided :

No decomposition if used and stored according to specifications.

10.3 Possibility of Hazardous reactions

Reacts with various metals

10.4 Conditions to avoid: No further relevant information available

10.5 Incompatible materials : Strong oxidising agents

10.6 Hazardous decomposition products: No Hazardous decomposition products known

SECTION 11.TOXICOLOGICAL PROPERTIES

11.1 Information on toxicological effects:

Acute toxicity:

Harmful if swallowed Experimental / Calculated data LD50 vlues relevant for calculation >2.000 mg/kg

Primary Irritant Effect:

Skin Corrossion / irritation : Based on available data, the classification criteria are not met.

Serious eye damage/irritation: Causes serious eye irritation and damage if not treated properly.

Respiratory or skin sensitisation: May cause an allergic skin reaction.

CMR effects (Carcinogenity, Mutagenicity and toxicity for reproduction):

Germ Cell Mutagenicity: Based on the available data the classification criteria are not met.

Carcenogenicity: Based on the available data the classification criteria are not met.

Reproductive toxicity: Based on the available data the classification criteria are not met. **STOT-Single exposure**: Based on the available data the classification criteria are not met.

STOT -repeated exposure :

Causes damage to the respiratory system through prolonged or repeated exposure.

Route of exposure: Inhalation

Aspiration Hazard: Based on the available data the classification criteria are not met.





TENSYN NN Version: 2.1 Revision: 12/2022 Printing Date: 25.12.2022

SECTION 12-ECOLOGICAL INFORMATION

12.1 Toxicity

Aquatic Todicity: LC50 > 10mg/l

12.2 Data on elimination (persistence and degradability)

General Information: Based on available data no further relevant information available

12.3 Bio accumulative potential

Significant accumulation in organisms is not to be expected.

Discharge into the environment must be avoided.

12.4 Mobility on Soil:

Assessment transport between environmental compartments:

Adsorption in soil: No relevant data available.

Additional ecological information:

This product has not been tested. The statement on ecotoxicology have been derived from the properties of the individual components.

SECTION 13. DISPOSAL CONSIDERATIONS

13.1 Waste Treatment Methods:

Recommendations:

Can be taken to an incineration plant, if relevant regulations in force are being observed and, if necessary, after consulting the waste disposal management agency, respectively the relevant authorities.

Do not allow product to reach the drainage.

Contaminated / Uncleaned Packaging:

Packaging are to be emptied as far as possible and may be reused after appropriate cleansing. If Packagings cannot be cleaned, they are to be disposed of in the same manner as the product.

SECTION 14. TRANSPORT INFORMATION

14.1 UN number	Not Applicable
14.2 UN Proper shipping name	Not Applicable
14.3 Transport Hazard Classes	Not Applicable
14.4 Packing Group	Not Applicable
14.5 Environmental Hazards	Not Applicable
14.6 Special Precautions for user	None Known

14.7 Transport in bulk according to Annex II of MARPOL 73/78 Aand IBC code: Not required

SECTION 15. REGULATORY INFORMATION

15.1 Safety, health and environmental regulations / legislation specific for the substance or mixture :

Substance of very high concern (SVHC) according to REACH, Article 57: Not required

1005/2009/EC (on substances that deplete the ozone layer): Not Required

850/2004/EC (On persistent Organic Pollutants): Not Required

649/2012/EU (Concerning the export and import of hazardous chemicals): Not Required **2012/18/EU** (on the control of major accident hazards involving dangerious substances):

Not Required

Water Hazard Class (FRG) : 1

Storage Class (TRGS 510) (FRG) : 10





TENSYN NN Version: 2.1 Revision: 12/2022 Printing Date: 25.12.2022

15.2 Chemical Safety Assessment:

A Chemical Safety Assessment has not been carried out as chemical safety assessments are not necessary for mixtures.

SECTION 16.OTHER INFORMATION

The information on this safety data sheet is based on our present state of knowledge. The data supplied and recommendations can not be taken as a guarantee on specific properties of the products described or their suitability for a particular application. As the use conditions of the product are out of our company control, it is responsibility of the user to determine the safety of the use condition. Existing acts, rules and regulations must be observed by the recipient of our products under his / her / their own responsibility. The product is intended to be used in Leather Industry.



ZSIVIRA

TENSYN NN

Neutralising Syntan

Chemical composition	Naphthalene Sulfonic Acid condensation product
Solids	95 %
Appearance	Pale Brown powder
pH - value 1:10	6.5 to 8.0
Charge	Anionic
Shelf life	Up to 1 year at temperatures between 5 and 40° C.
Dilution	Added Undiluted

Field of application Neutralising of all types of chrome leather.

Properties

- > Provides through and through nuetralisation with uniform pH throught the leather.
- > Enhances uniform distribution of vegetable extracts and avoids grain crack in vegetable tanning.
- > Best suitable for washable articles and drum dyed articles.
- > TENSYN NN provides leather firmness without disturbing grain smoothness or grain pattern.
- > Enhances dye penetration and avoids dye patches.

<u>Usage Quantities</u>:

Normally 1% to 3% is given depending upon leather and tannage requirement.

Note: The product being combination of various raw materials, there are chances of variations in colour. The property and Application of the product will remain same.

The above information on application on leather is given in accordance to the best of our knowledge and our lab applications. As the usage of the product by the consumer is not under our control, we are not liable for any sort of claims or reimbursements. The product is given without any guarantee/warranty in connection to end use.

ZSIVIRA CHEMIE MERK PRIVATE LIMITED

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