Mate	rial	safe	ty d	dat	a sl	hee	et (MSDS)	
5								
		Word of warning					Warning	
2022		Section p	oictogra	ams				
				Pe	n:	S	HI-TECH	
l substanc	e or l	mixtur	e an	nd th	ne su	ppli	er or manufacturer.	
6) Use Restrictions: The sealant must not be applied to surfaces impregnated with oils or greases.								
7) Emergency	teleph	one:						
			17 323	2			(442) 217 3839	
izard iden	tifica	tion.						
hysical hazards: Health Hazards: Health Hazards: H261 In contact with water releases fammable gas. H335 May cause respiratory irritation.								
/ informa	τιοη	on ing	reai	ents	j.			
CAS 2768-02-7 13822-56-5	UN NA NA	% 1-5 0.5-1.5	Н 1	1	R 0	E	NFPA	
	NA	variable						
First aid. Skin contact: Remove the product from the skin with a cloth, wash with plenty of water and soap, if the discomfort persists consult your doctor. Other existing health risks: undetermined								
give additional fluids. Seek medical advice Antidote (if any) or information for the emergency physician: In case of contact with water, the product gives off greater amounts of methance								
ast 15 minutes in the digestive tract): therefore consider the possibility of methanol poisoning.								
preventio	n me	asures	•					
ctural firefighti hting. are mentionec v the internal pu I will burn with	ng equ , alway otocol: a slow	ipment, s /s directir s. flame. H	elf-cor ng the ydroly	itaine jet at zes on	d breat the ba conta	thing se of t ct	the fire at an initial distance of 3	
	2022 202 2022 2	2022 2022 a b) Use Restrictions: with oils or greases c) Use Restrictions: with oils or greases c) Emergency telepho czard identification czard identification thealth Hazards: H335 May cause r f ignition. No smoking / Information CAS UN 2768-02-7 NA 13822-56-5 NA NA NA First aid. Skin contact: Remove the product if the discomfort p Other existing health undetermined NA Antidote (if any) or ir In case of contact to in the digestive tra prevention measure Skin contact to in the digestive tra fire secondary phase 2 Skin contact to in the digestive tra with einternal protocols Skin contact to b String Skin contact to b Skin contact: Remove the product of the contact to b In the digestive tra Skin contact to b Skin contact Skin contact to b	Word of 2022 Word of Section p Section p (442) 2: DEMETGENCY telephone: (442) 2: DEMETGENCY telephone: (442) 2: DEMETGENCY telephone: (442) 2: DEMETGENCY Health Hazards: H335 May cause respiratory Fignition. No smoking Mealth Hazards: H335 May cause respiratory Section Ing CAS UN % 2768-02-7 NA 1-5 13822-56-5 NA 0.5-1.5 NA variable First aid. Skin contact: Remove the product from the if the discomfort persists co Other existing health risks: undetermined Antidote (if any) or information In case of contact with water in the digestive tract): there, prevention measures Sire secondary phase 2 or or who curved firefighting equipment, s thring. For a mentioned, always directiry of the internal protocols. H will burn with a slow flame. H	Word of warning 2022 Word of warning Section pictogra I substance or mixture and 6) Use Restrictions: The sealant months or greases. 7) Emergency telephone: (442) 217 323 azard identification. Health Hazards: H335 May cause respiratory irritation f ignition. No smoking / Information on Ingredia CAS UN 2768-02-7 NA 13822-56-5 NA 0.5 - 1.5 1 13822-56-5 NA Vinformation for the sking if the discomfort persists consult y Other existing health risks: undetermined Antidote (if any) or information for the ln case of contact with water, the in the digestive tract): therefore comprevention measures. fire secondary phase 2 or or when term cural firefighting equipment, self-context with water, the in the digestive tract): therefore comprevention measures. fire secondary phase 2 or or when term cural firefighting equipment, self-context with water, the in the digestive tract): therefore comprevention measures. fire secondary phase 2 or or when term cural firefighting equipment, self-context with water, the in the digestive tract): therefore comprevention measures. fire secondary phase 2 or or when term cural firefighting equipment, self-context with wat	Word of warning Section pictograms Word of warning Section pictograms	Similar Word of warning Section pictograms 2022 Section pictograms Isubstance or mixture and the superior of the superior of the second of the superior of the second of the superior of the	2022 Word of warning Section pictograms Peens in the supplication pictograms I substance or mixture and the supplication of the supplicat	

Carbon dioxide, carbon monoxide, formaldehyde, silicon dioxide, oxides of nitrogen and unburned hydrocarbons incomplete

Sheet 2 from	1 <u>3</u>					Produ	ct: p	en	s HI-	ТЕСН	
SECTION VI		Ме	asures to be	e taken in ca	se of acc	cidental spil	l or accio	lental	release		
a) The procedures and This product has no available to Federal	risk of leakag	equired for case te or spillage.	es of leaks or spills: In case of a small							vill be made	
b) The mitigation met To avoid adhesion, deposit it in a specie	sprinkle the su	urface with sa	and and remove th	ne material mecha	nically. Colle	ect or scrape the s	spilled mater	ial and			
c) Environmental pred Uncontrolled discho must be contained	arges to soil or				he necessary	y measures must	be taken to a	avoid disc	harges to the en	vironment, any spill	
SECTION VI				Han	dling an	d storage.					
 a) Precautions for saft Local and jobs shour recommended not in the protect from moister that the protect from moister the protect from moister that the protect from moister that the protect from moister the protect f	ld preferably i to smoke. storage, includ	ing any incomp	patibilities:				from sources	s of ignitio	on. It is		
SECTION VI			E	Exposure con	ntrols / p	ersonal pro	tection.				
a) Control parameters	5.				b) Appropria	ate engineering con	trols.				
Agent Name	CAS Number		Qu Measure	Reference							
Methanol	67-56-1	VLE/PPT//77	## ppm	NOM-010-STPS	Any						
c) Personal protective suggested	equipment.				Although it i indicated is s	is not a product wit suggested	h significant ri	isks, the us	se of personal prot	ective equipment	
SECTION IX				physico	o-chemic	al propertie	25.				
 a) Boiling point b) Melting temperatu c) Ignition temperatu d) Autoignition Tempe e) Decomposition tem 	re erature	NA NA > 200 °C NA NA	f) Molecular weigl g) pH h) Form i) Color j) Odor	nt NA NA soft paste various characterisitic		 k) Evaporation rat l) water solubility m) Vapor Pressur n)% Volatile o) Viscosity 	react with wate	NA non-solub NA NA NA	 p) Flammability Sup./Inf. q) Density Vap. r) VOC (g/L) s) Density 	Limits NA NA <42 1.4 g / cm3	
SECTION X				Stabili	ity and re	eactivity date	7				
a) The product is cons Stable Unstable	The product is considered: b) Incompatibility (substances to avoid): Reacts with water: Releases methanol. Basic substances and acids. Stable M			avoid):	ppen		c) Hazardous For environn	azardous decomposition products: environmental humidity and water: hanol Formation			
				der to avoid reactio							
		Avoid wet (n	io known dangerd	ous reactions, yes t			died correctly	/).			
SECTION XI		Inhalation of	utanoous oral ar		ological i	4. Acute toxicity:		Anu			
 likely routes of entri Symptoms: short- and long-tern Ingestion of methan optic nerves and so 	m: nol or methan	Inhalation, cutaneous, oral and ocular. Irritation, headache, eye damage, nausea and dizziness. It dries out the skin and irritates the mucous membranes. anol-releasing compounds can result in delayed damage to				4. Acute toxicity: Any 5. Interactive effects: Undetermined 6. Other information: Any					
SECTION XII	, corgano.			ecoto	oxicologi	cal informati	ion.				
				4. Mobility in soil:							
 Evaluation according to the physico-chemical properties: No expected harmful effects aqueous organisms Persistence and degradability: Silicone part: Not biodegradable: Precipitation by sedimentation and oil separator. Potential for bioaccumulation: Unavailable 				ects	Unavailable 5. Other side effects: Unavailable						
SECTION XIII				Informatio	on on the	disposal of p	products.				
Disposal should be	in accordance	with federal,	state and local re	-							

Sheet 3 from 3

Product: pens HI-TECH

SECTION XIV	TION XIV Transport information							
It is not a hazardous material								
As regards the general transport routes of land co	mmunication and related ancillary services i	n relation to the Regulation for the Land Transpor	rt of Hazardous					
Materials and Waste, the Secretariat of Communications and Transportation								
1. UN Number	NA	4. Environmental risks:	NA					
2. shipping name UN:	NA	6. Special precautions for user:	NA					
3. Hazard class in transport:	NA	7. Measures for bulk transport:	No specific					
4. Group packing:	NA							
SECTION XV Regulatory information.								
None additional								
SECTION XVI Other relevant information.								
Information deemed correct but is not exhaustive and will be used only as a guide, which is based on the present state of knowledge and is applicable to the same								
appropriate safety precautions.								

The present data are provided in good faith as typical values and not as product specifications. The recommended for handling procedures are believed generally applicable. However, the user must provide these recommendations in the specific context of use you want to give the product.