CLH report

Proposal for Harmonised Classification and Labelling

Based on Regulation (EC) No 1272/2008 (CLP Regulation), Annex VI, Part 2

International Chemical Identification: Trimethoxyvinylsilane

EC Number: 220-449-8

CAS Number: 2768-02-7

Index Number: Not applicable

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Note on confidential information

Please be aware that this report is intended to be made publicly available. Therefore it should not contain any confidential information. Such information should be provided in a separate confidential Annex to this report, clearly marked as such.

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1 IDENTITY OF THE SUBSTANCE

1.1 Name and other identifiers of the substance

Table 1: Substance identity and information related to molecular and structural formula of the substance

Names in the IUPAC nomenclature or other international chemical name	Trimethoxy(vinyl)silane
	Ethenyl(trimethoxy)silane
	ethenyltrimethoxysilane
	Silane, ethenyltrimethoxy-
	Vinyl trimethoxysilane
	vinylsilane
	Vinyltrimethoxysilan
	Vinyltrimethoxysilane
Other names (usual name, trade name, abbreviation)	A-171M
	BRB Silanil 276
	Crosslinker TP-3625
	DOW CORNING(R) Z-6300 SILANE
	Dynasylan(R) VTMO
	GENIOSIL® XL 10
	KBM-1003
	SILAN V-TRIMETHOXY
	SILQUEST A-171 SILANE
	Silquest A-171W
	Silquest A-171« silane
	Silquest Y-9818 silane
	Silquest« A-171B silane
	TP 3625

	T
	TSL8310 Vernetzer
	VERNETZER ME 16
	VS-1034
	Xiameter(R) OFS-6300
	XL-PEarl 10 silane
	Y-11386
EC number	220-449-8
EC name	Trimethoxyvinylsilane
CAS number	2768-02-7
Molecular formula	C5H12O3Si
Structural formula	
	H_2C H_3C O CH_3 O CH_3
SMILES notation (if available)	O(C)[Si](OC)(OC)\C=C
Molecular weight or molecular weight range	148.2
Degree of purity (%)	Not relevant

1.2 Composition of the substance

Table 2: Constituents (non-confidential information)

Constituent (Name and numerical identifier)	Concentration range (% w/w minimum and maximum in multi-constituent substances)	Current CLH in Annex VI Table 3.1 (CLP)	Current self- classification and labelling (CLP)
Trimethoxyvinylsilane	99-100%		Current self-classification in the lead registration: Flam. Liq. 3, H226 Acute Tox. 4, H332 STOT RE 2, H373 (oral, bladder) In addition, the following hazard classes are notified among the 22 other aggregated self-classifications in the C&L Inventory: 4/22 Flam. Liq. 2, H226 2/22 Eye Dam. 1, H318 9/22 Skin Irrit. 2, H315 8/22 Eye Irrit. 2, H319 5/22 STOT SE 3, H335 1/22 Asp. Tox. 1, H304 1/22 Muta 1B, H340 1/22 Carc 1B, H350 1/22 Carc. 2, H351 1/22 Aquatic Acute 1, H400 1/22 Not classified

Table 3: Impurities (non-confidential information) if relevant for the classification of the substance

1 3	Concentration range		Current self- classification and	1 0	
(Name and numerical identifier)		Table 3.1 (CLP)	labelling (CLP)	the classification and labelling	
Impurity 1	maximum)	_		No	
Impurity 1 Impurity 2	_	<u>-</u>	<u> </u>	No	

Table 4: Additives (non-confidential information) if relevant for the classification of the substance

Ī	Additive	Function	Concentration range	Current	CLH	in	Current	self-	The additive contributes
	(Name and numerical (% w/w n		(% w/w minimum and	Annex VI	Table	3.1	classification	and	to the classification and
	identifier)		maximum)	(CLP)			labelling (CLP)		labelling
		-	-	•		-	•	-	

Table 5: Test substances (non-confidential information) (this table is optional)

Identification of test	Purity	Impurities and additives (identity, %,	Other information	The study(ies) in which the	
substance		classification if available)		test substance is used	
Dynasylan VTMO	See confidential Annex I	See confidential Annex I	Contains trimethoxyvinylsilane	Study report, 1993;1994	
Silcat R	See confidential Annex I	See confidential Annex I	Contains trimethoxyvinylsilane	Study report, 1999	
Silquest A-171 Silane	See confidential Annex I	See confidential Annex I	Contains trimethoxyvinylsilane	Study report, 1996	
A-171	See confidential Annex I	See confidential Annex I	Contains trimethoxyvinylsilane	Study report, 2000	

2 PROPOSED HARMONISED CLASSIFICATION AND LABELLING

2.1 Proposed harmonised classification and labelling according to the CLP criteria

Table 6:

					Classifi	cation		Labelling			
	Index No	International Chemical Identification	EC No CA	CAS No	Hazard Class and Category Code(s)	Hazard statement Code(s)	Pictogram, Signal Word Code(s)	Hazard statement Code(s)	Suppl. Hazard statement Code(s)	Specific Conc. Limits, M-factors	Notes
Current Annex VI entry					No	current entry					
Dossier submitters proposal	xxx-xxx- xx-x	Trimethoxyvinylsilane	220-449-8	2768-02-7	Skin Sens. 1B	Н317	GHS07 Wng	Н317	-	-	-
Resulting Annex VI entry if agreed by RAC and COM	XXX-XXX- XX-X	Trimethoxyvinylsilane	220-449-8	2768-02-7	Skin Sens. 1B	Н317	GHS07 Wng	Н317	-	-	-

Table 7: Reason for not proposing harmonised classification and status under public consultation

Hazard class	Reason for no classification	Within the scope of public consultation
Explosives	hazard class not assessed in this dossier	No
Flammable gases (including chemically unstable gases)	hazard class not assessed in this dossier	No
Oxidising gases	hazard class not assessed in this dossier	No
Gases under pressure	hazard class not assessed in this dossier	No
Flammable liquids	hazard class not assessed in this dossier	No
Flammable solids	hazard class not assessed in this dossier	No
Self-reactive substances	hazard class not assessed in this dossier	No
Pyrophoric liquids	hazard class not assessed in this dossier	No
Pyrophoric solids	hazard class not assessed in this dossier	No
Self-heating substances	hazard class not assessed in this dossier	No
Substances which in contact with water emit flammable gases	hazard class not assessed in this dossier	No
Oxidising liquids	hazard class not assessed in this dossier	No
Oxidising solids	hazard class not assessed in this dossier	No
Organic peroxides	hazard class not assessed in this dossier	No
Corrosive to metals	hazard class not assessed in this dossier	No
Acute toxicity via oral route	hazard class not assessed in this dossier	No
Acute toxicity via dermal route	hazard class not assessed in this dossier	No
Acute toxicity via inhalation route	hazard class not assessed in this dossier	No
Skin corrosion/irritation	hazard class not assessed in this dossier	No
Serious eye damage/eye irritation	hazard class not assessed in this dossier	No
Respiratory sensitisation	hazard class not assessed in this dossier	No
Skin sensitisation	-	Yes
Germ cell mutagenicity	hazard class not assessed in this dossier	No
Carcinogenicity	hazard class not assessed in this dossier	No
Reproductive toxicity	hazard class not assessed in this dossier	No
Specific target organ toxicity- single exposure	hazard class not assessed in this dossier	No
Specific target organ toxicity- repeated exposure	hazard class not assessed in this dossier	No
Aspiration hazard	hazard class not assessed in this dossier	No
Hazardous to the aquatic environment	hazard class not assessed in this dossier	No
Hazardous to the ozone layer	hazard class not assessed in this dossier	No

3 HISTORY OF THE PREVIOUS CLASSIFICATION AND LABELLING

There is no harmonised classification and labelling for trimethoxyvinylsilane.

4 JUSTIFICATION THAT ACTION IS NEEDED AT COMMUNITY LEVEL

[B.] Justification that action is needed at Community level is required.

Requirement for harmonised classification by other legislation or process.

https://www.echa.europa.eu/web/guest/information-on-chemicals/evaluation/community-rolling-action-plan/corap-table/-/dislist/details/0b0236e1807e6fe3

5 IDENTIFIED USES

Trimethoxyvinylsilane is used in polymers, adhesives and sealants, coating products, non-metal-surface treatment products and laboratory chemicals.

6 DATA SOURCES

Data for trimethoxyvinylsilane are taken from the publically disseminated REACH Registration Dossier (ECHA, 2016) or from full study reports on skin sensitisation made available by the Registrant(s).

7 PHYSICAL AND CHEMICAL PROPERTIES

The data comes from the publically disseminated REACH Registration Dossier for trimethoxyvinylsilane (ECHA, 2016) and are taken from the key study or, in the absence of a key study, the study with the highest reliability score.

Table 8: Summary of physical and chemical properties

Property	Value	Reference	Comment (e.g. measured or estimated)
Physical state at 20°C and 101,3 kPa	Liquid	Reach Registration Dossier (ECHA, 2016)	Observed
Melting/freezing point	-97°C	Reach Registration Dossier (ECHA, 2016)	Measured
Boiling point	123°C	Reach Registration Dossier (ECHA, 2016)	Measured, equivalent to OECD Guideline 103
Relative density	0.97g/cm³ at 20°C	Reach Registration Dossier (ECHA, 2016)	Measured, equivalent to OECD Guideline 109
Vapour pressure	11.9 hPa at 20°C	Reach Registration Dossier (ECHA 2016)	Measured
Surface tension	No data	Reach Registration Dossier (ECHA 2016)	Waived
Water solubility	Not applicable	Reach Registration Dossier (ECHA 2016)	Not determined due to very fast hydrolysis of the substance

Property	Value	Reference	Comment (e.g. measured or estimated)
Partition coefficient n- octanol/water	Not applicable	Reach Registration Dossier (ECHA 2016)	Not determined due to very fast hydrolysis of the substance
Flash point	23-26°C	Reach Registration Dossier (ECHA 2016)	Measured
Flammability	1.40% (lower flammable limit value) 23.94% (the higher flammable limit value)	Reach Registration Dossier (ECHA 2016)	Measured, ASTM E918-83 standard method
Explosive properties	No data	Reach Registration Dossier (ECHA 2016)	Waived
Self-ignition temperature	-	-	-
Oxidising properties	No data	Reach Registration Dossier (ECHA 2016)	Waived
Granulometry	-	-	-
Stability in organic solvents and identity of relevant degradation products	No data	Reach Registration Dossier (ECHA 2016)	Waived
Dissociation constant	No data	Reach Registration Dossier (ECHA 2016)	Waived
Viscosity	0.6 mPa s at 25°C	Reach Registration Dossier (ECHA 2016)	Measured, equivalent to OECD Test Guideline 114

8 EVALUATION OF PHYSICAL HAZARDS

Not evaluated in this dossier.

9 TOXICOKINETICS (ABSORPTION, METABOLISM, DISTRIBUTION AND ELIMINATION)

No data.

10 EVALUATION OF HEALTH HAZARDS

10.1 Acute toxicity - oral route

Not evaluated in this dossier.

10.2 Acute toxicity - dermal route

Not evaluated in this dossier.

10.3 Acute toxicity - inhalation route

Not evaluated in this dossier.

10.4 Skin corrosion/irritation

Not evaluated in this dossier.

10.5 Serious eye damage/eye irritation

Not evaluated in this dossier.

10.6 Respiratory sensitisation

Not evaluated in this dossier.

10.7 Skin sensitisation

Trimethoxyvinylsilane hydrolyses quickly when it comes in contact with water to vinylsilanetriol and methanol. The hydrolysis half-life of trimethoxyvinylsilane is short - about 0.2 h at pH 7 and 20-25°C. This property has been carefully considered when the relevance of the studies was evaluated, especially when it comes to the choice of vehicle. The purity of the tested substance has also been taken into account. The five disseminated skin sensitisation studies were performed with four different test substances containing various levels of trimethoxyvinylsilane. The purity of these products is reported in the confidential Annex I.

The skin sensitisation potential of trimethoxyvinylsilane has been assessed in five studies; two Buehler assays - one positive study from 1993 with Dynasylan VTMO as test substance, and one negative study from 1999 with Silcat R - and three Guinea Pig Maximization Tests (GPMT) with Dynasylan VTMO (1994), Silquest A-171 Silane (1996) and A-171 (2000) which were all found to be negative. The summary table (Table 9) and detailed study summaries with DS assessments are found below.

Table 9: Summary table of animal studies on skin sensitisation

Method, guideline, deviations if any	Species, strain, sex, no/group	Test substance,	Dose levels duration of exposure (vehicle)	Results	Reference
Buehler test (Study I) OECD TG 406, 1981 GLP	Guinea pig Dunkin Hartley Female 20/test group 10/neg control group	Dynasylan VTMO	Induction dose (day 0, 7 and 14): 100% Challenge dose (day 28): 25% (MEH 56 corn oil)	Sensitising 13/20 (65%) of test animals with positive reactions at 30 and 54h after challenge. 0/10 (0%) control animals with positive reactions at 30 and 54h after challenge.	* *
Buehler test (Study II) Current EPA guidelines GLP	Guinea pig Hartley Albino Male (m) and female (f) 10(m)+10(f)/test group 5(m)+5(f)/neg control group 5(m)+5(f)/pos	Silcat R	Induction dose (day 0, 7 and 14): 50% (acetone) Challenge dose (day 28): 10% (acetone)	Not sensitising 1/20 (5%) of test animals with positive reactions at 24h and 0/20 (0%) of test animals with positive reactions at 48h after challenge. 0/10 (0%) of negative control animals with positive reactions at 24 and 548h after challenge. 9/10 (90%) of positive control animals with positive reactions at	1999

Method, guideline, deviations if any	Species, strain, sex, no/group	Test substance,	Dose levels duration of exposure (vehicle)	Results	Reference
	control group			24 and 48h after challenge.	
Guinea pig maximization test (GPMT) (Study III) OECD TG 406, 1981 GLP May not have used the highest dose causing mild/moderate irritation for intradermal induction	Guinea pig Dunkin Hartley and Pirbright White Male 10/test group (1 died during testing) 5/neg control group	Dynasylan VTMO	Intradermal induction dose:10% (FCA:saline and MEH 56 corn oil) Topical induction dose: 50% (MEH 56 corn oil) Challenge dose: 25% (MEH 56 corn oil)	Not sensitising 0/9 (0%) of test animals with positive reactions at 24 and 48 h after challenge 0/5 (0%) of control animals with positive reactions at 24 and 48h after challenge	ECHA, 2016 Study report, 1994
Guinea pig maximization test (GPMT) (Study IV) OECD TG 406 GLP Study is according to Study Sponsor performed on the hydrolysis product of Silquest A- 171 Silane	Guinea pig Hartley Albino Male (m) and female (f) 10(m)+10(f)/test group 5(m)+5(f)/neg control group 5(m)+5(f)/pos control group	Silquest A- 171 Silane	Intradermal induction dose: 5% (FCA:saline and acetone) Topical induction dose: 50% (acetone) Challenge dose: 10% (acetone)	Not sensitising 1/20 (5%) of test animals with positive reactions at 24h and 0/20 (0%) test animals with positive reactions at 48h after challenge After rechallenge 0/20 (0%) of test animals with positive reactions at 24 and 48h. 0/10 (0%) of negative control animals with positive reactions at 24 and 48h after challenge. 10/10 (100%) of positive control animals with positive reactions at 24 and 48h after challenge.	ECHA, 2016 Study report, 1996
Guinea pig maximization test (GPMT) (Study V) OECD TG 406, 1992 GLP May not have used the highest dose causing mild/moderate irritation for intradermal induction.	Guinea pig Hartley Albino Male (m) and female (f) 10(m)+10(f)/test group 5(m)+5(f)/ neg control group 5(m)+5(f)/ pos control group	A-171	Intradermal induction dose:3% (FCA:saline) and 5% (mineral oil) Topical induction dose: 5% (mineral oil) Challenge dose: 5% (mineral oil)	Not sensitising 5/20 (25%) of test animals with positive reactions at 24h and 0/20 (0%) with positive reactions at 48h after challenge. 4/10 (40%) of negative control animals with positive reactions at 24h and 0/10 (0%) with positive reactions at 48h after challenge. 9/10 (90%) of positive control animals with positive reactions after challenge.	ECHA, 2016 Study report, 2000

Study I - Buehler test using Dynasylan VTMO (Study report, 1993)

A topical dose range finding study including 3 guinea pigs was performed prior to the Buehler test. Dynasylan VTMO was tested in concentrations of 2.5%, 25%, 50% and 100%. Dilutions were made in MEH 56 corn oil. Dynasylan VTMO was found to be mildly irritant at both 50% and 100%, hence the higher of the two was used as induction dose. 25% was the highest dose causing no irritation and was therefore chosen as the challenge dose. The results from the dose range finding study are found in Table 10. In the main study 20 animals were induced with 100% test substance on day 0 (Induction Phase I), 7 (Induction Phase II) and 14 (Induction Phase III) and challenged with 25% on day 28. It was demonstrated that 65% (13/20) of the test animals had positive reactions to Dynasylan VTMO at 30 and/or 54 hours post application whereas none (0/10) of the negative controls reacted (Table 11). Of the 13 test animals with positive reactions, 10 had positive reactions reactions at both time points whereas 3 animals had positive reactions only at one time point. Responses of the individual animals are found in Table 12. Hence, in the study Dynasylan VTMO was found to be a skin sensitizer.

Table 10. Results from the dose range finding study of Dynasylan VTMO

		Animal 1				Animal 2				Animal 3			
	2.5%	25%	50%	100%	2.5%	25%	50%	100%	2.5%	25%	50%	100%	
6h	O:0	O:0	O:1*	O:1*	O:0	O:0	O:0*	O:1*	O:0	O:0	O:0*	O:0*	
	E:0	E:0	E:0	E:0	E:0	E:0	E:0	E:0	E:0	E:0	E:0	E:0	
24h	O:0	O:0	O:2*	O:2*	O:0	O:0	O:1*	O:0*	O:0	O:0	O:1*s	O:1*s	
	E:0	E:0	E:1	E:2	E:0	E:0	E:1	E:0	E:0	E:0	E:1	E:1	
48h	O:0	O:0	O:2*	O:2*	O:0	O:0	O:0*	O:0*	O:0	O:0	O:1*s	O:1*s	
	E:0	E:0	E:1	E:1	E:0	E:0	E:0	E:0	E:0	E:0	E:1	E:1	

E Erythema and scabbing

0 No visible change

O Edema

1 Discrete or patchy erythema/edema

* Skin drynessS Skin dander

Moderate and confluent erythema/edema Intense erythema/edema and swelling

Table 11. Incidence of post-challenge dermal responses to the test material (TM) Dynasylan VTMO and vehicle (MEH corn oil). Reactions in the test group were considered positive when they were more intense than the responses to the test material in the negative control at either timepoint.

Group	Challenge	Time	De	ermal	scor	es	Number of	Incidence
	material	point (h)	0	1	2	3	animals	index
Test	25% TM in	30	8	7	5	0	20	
	MEH 56	54	9	6	5	0	20	65%
	corn oil							
Test	100%	30	20	0	0	0	20	
	vehicle	54	20	0	0	0	20	n 0
	(MEH 56							n.a
	corn oil)							
Negative	25% TM in	30	10	0	0	0	10	
control	MEH 56	54	10	0	0	0	10	n.a
	corn oil							
Negative	100%	30	10	0	0	0	10	
control	vehicle	54	10	0	0	0	10	
	(MEH 56							n.a
	corn oil)							

- 0 No visible change
- 1 Discrete or patchy erythema/edema
- 2 Moderate and confluent erythema/edema
- 3 Intense erythema/edema and swelling

Table 12: Dermal scores for individual animals in Study I following challenge with pure (100%) vehicle and 25% test material (TM) Dynasylane VTMO.

	100	0% vehicle (N	1EH 56 co	orn oil)	2	5% TM in N	1EH 56	corn oil
Animal		30 h	54	h		30 h		54 h
	Е	O	Е	O	Е	O	Е	O
1	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
3	0	0	0	0	2	2	2*	2
4	0	0	0	0	0	0	0	0
5	0	0	0	0	2	2	1*	2
6	0	0	0	0	2	2	2*	1
7	0	0	0	0	2	2	2	1
8	0	0	0	0	0	1	1	1
9	0	0	0	0	1	1	0	0
10	0	0	0	0	0	0	0	0
11	0	0	0	0	1	1	1	1
12	0	0	0	0	0	0	0	0
13	0	0	0	0	1	1	1	1
14	0	0	0	0	0	0	0	0
15	0	0	0	0	1	1	1	1
16	0	0	0	0	1	1	0	0
17	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	2*	1
19	0	0	0	0	1	1	1	1
20	0	0	0	0	2	1	1*	1

- 0 No visible change
- 1 Discrete or patchy erythema/edema
- 2 Moderate and confluent erythema/edema
- 3 Intense erythema/edema and swelling
- * Skin dryness

The study was performed according to OECD TG 406 guideline under GLP with Dynasylan VTMO, a product which according to data safety sheets available online¹ contains a high level of trimethoxyvinylsilane (>98%). There is no information on the exact composition of the vehicle MEH 56 cornoil in the study report, but the choice of corn oil as vehicle is expected to prevent hydrolysis of trimethoxyvinylsilane. The study is therefore considered to provide results that are valid to assess the skin sensitisation potential of trimethoxyvinylsilane.

Study II - Buehler test using Silcat R (Study report, 1999)

A topical dose range finding study including 8 guinea pigs was performed prior to the Buehler test in which Silcat R was tested in concentrations of 2.5%, 5%, 10%, 25%, 50% and 100%. Dilutions were made in acetone. Mild irritation was observed at both 50% and 100%, however eschar and focal eschar was observed at the highest concentration, prompting the use of 50% as induction dose in the main study. 10% was the highest concentration not to cause irritation and was therefore used as challenge dose. The results from the dose range finding study are found in Table 13. In the main study, 20 animals were induced with 50% Silcat R at day 0, 7 and 14 and challenged with 10% of the test substance at day 28. The results show that 1/10 of the test animals had positive reactions to Silcat R at 24 hours post-challenge, whereas no animals reacted at the later time point (48 hours) (Table 14). After rechallenge none of the test animals had positive skin reactions (Table 15). Negative controls had no reactions (0/10) and 9/10 of the positive controls had positive reactions to α -Hexylcinnamaldehyde (HCA) thereby confirming the reliability of the experimental design. In the study, Silcat R was found not to be a skin sensitizer.

¹ http://www.palmerholland.com/Assets/User/Documents/Product/42570/2407/MITM04137.pdf

Table 13. Results from the dose range finding study of Silcat R

Animal	2.5%	5%	10%	25%	50%	100%
1 (M)	0	-	=.	-	2	1ef
2 (M)	-	0	+/-	1	-	-
3 (M)	0	-	+/-	1	-	-
4 (M)	-	0	-	-	2	2e
5 (F)	0	0	-	-	-	1ef
6 (F)	-	-	0	0	1	-
7 (F)	0	0	-	1	-	-
8 (F)	-	-	0	-	1	1ef

0 No reaction

+/- Slight patchy erythema

1 Slight confluent or moderate patch erythema

2 Moderate erythema

e Eschar f Focal eschar

Table 14. Incidence of post-challenge dermal responses to the test material (TM) Silcat R. Grades of 1 or greater in the induction-treated test group indicated sensitization provided only grades of less than 1 were noted in the negative control group. If scores of 1 or greater were noted in the negative control group, then only those scores in the test group which exceeded the highest score noted in the negative control group were attributed to sensitization. The incidence index is the number of animals with post-challenge sensitisation reactions at either 24 or 48 hours divided by the total number of animals. The severity index for a group is the sum of the post-challenge test grades divided by the total number of the animals tested. In the calculations, a score of 0.5 was used for +/- reactions.

Group	Challenge	Time	De	Dermal scores				Number of	Incidence	Severity
	material	point	0	+/-	1	2	3	animals	Index	index
		(h)								
Test	10% TM	24	3	16	1	0	0	20	5%	0.5
	in acetone	48	9	11	0	0	0	20	370	0.3
Negative	10% TM	24	9	1	0	0	0	10	20	0.1
control	in acetone	48	9	1	0	0	0	10	n.a	0.1
Positive	50% HCA	24	0	2	4	4	0	10	90%	1.3
control	in acetone	48	0	1	3	6	0	10	90%	1.6

0 No reaction

+/- Slight patchy erythema

1 Slight confluent or moderate patch erythema

2 Moderate erythema

3 Severe erythema (with or without edema)

Table 15. Incidence of dermal responses following rechallenge to the test material (TM) Silcat R. Grades of 1 or greater in the induction-treated test group indicated sensitization provided only grades of less than 1 were noted in the negative control group. If scores of 1 or greater were noted in the negative control group, then only those scores in the test group which exceeded the highest score noted in the negative control group were attributed to sensitization. The incidence index is the number of animals with post-challenge sensitisation reactions at either 24 or 48 hours divided by the total number of animals. The severity index for a group is the sum of the post-challenge test grades divided by the total number of the animals tested. In the calculations, a score of 0.5 was used for +/-reactions.

Group	Challenge	Time	Den	Dermal scores				Number of	Incidence	Severity
	material	point	0	+/-	1	2	3	animals	index	index
		(h)								
Test	10% TM	30	11	8	1	0	0	20	0%	0.3
	in acetone	54	14	6	0	0	0	20	0%	0.2
Negative	10% TM	30	5	4	1	0	0	10	n 0	0.3
control	in acetone	54	9	1	0	0	0	10	n.a	0.1

0 No reaction

+/- Slight patchy erythema

1 Slight confluent or moderate patch erythema

2 Moderate erythema

3 Severe erythema (with or without edema)

Study II used a lower topical induction dose compared to Study I (50% and 100%, respectively). In addition, it was performed with a test substance which, according to SDS available online², contains a lower level of trimethoxyvinylsilane (\geq 70% to <90%) compared to Dynasylan VTMO. In the study, acetone was used as vehicle and since acetone normally contains water, it is likely that some degree of hydrolysis of trimethoxyvinylsilane occurred prior to application, reducing the dose available for uptake via the skin. The exact composition of Silcat R is not stated in the study report, however, according to the SDS it seems also to contain at least two substances both classified as skin irritants and skin corrosive. Hence, it is possible that the eschar observed after testing with 100% Silcat R in the dose range finding study, and which was the reason for selecting 50% as the induction dose, was caused by substances other than trimethoxyvinylsilane.

Study III - GPMT using Dynasylan VTMO (Study report, 1994)

A dose range selection study was performed prior to the main study including 1 animal for intradermal exposure with 0.25, 0.5, 1.0, 2.5, 5.0, and 10.0% of Dynasylan VTMO, and 3 animals for dermal exposure with 10, 25, 50 and 100% of Dynasylan VTMO. Dilutions were made in MEH 56 corn oil. 10% Dynasylan VTMO caused mild/moderate irritation and was used in the main study as dermal induction dose. Regarding the dermal application, it was found that 50% was the highest concentration which resulted in mild/moderate irritation (selected as topical induction dose) and that 25% was the highest concentration which did not cause irritation reactions (selected as challenge dose). The main study hence included intradermal induction injections of 10 animals with 10% Dynasylan VTMO in corn oil, 10% Dynasylan VTMO in a 1:1 mixture of Freund's Complete Adjuvance (FCA): sterile saline, and a 1:1 mixture of FCA:sterile saline at day 0. Topical induction (48h occluded) was performed on day 7 with 50% Dynasylan VTMO in MEH 56 corn oil. Challenge dosing (occluded for 24h) with 25% Dynasylan VTMO in MEH 56 corn oil for the detection of sensitisation was performed 14 days after topical induction. One animal died during testing from causes not contributed to treatment with the test substance. The reading at 24 or 48 hours post-challenge demonstrated that none of the test animals (0/9) nor the negative controls (0/5) had

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 $http://msds.momentive.com/ehswww/testEbiz/e/result/report.jsp?P_LANGU=E\&P_SYS=1\&P_SSN=10111\&P_REP=0\\00000000000000000006\&P_RES=9083\&winTitle=Momentive\\ Performance\\ Materials$

positive reactions to the test substance (Table 16). The study authors concluded that Dynasylan VTMO was not a skin sensitizer.

Table 16. Incidence of post-challenge dermal responses to Dynasylan VTMO. Reactions in the test group were considered positive when they were more intense than the responses to the vehicle and the responses to the test material (TM) in the negative control.

Group	Challenge	Time	De	ermal sco	ores	Number of	Severity
	material	point	0	1	2	animals	Index
		(h)					
Test	25% TM in	24	9	0	0	9	0.0
	MEH 56	48	9	0	0	9	0.0
	cornoil						
Test	100%	24	9	0	0	9	0.0
	vehicle	48	9	0	0	9	0.0
	(MEH 56						
	corn oil)						
Negative	25% TM in	24	5	0	0	5	0.0
control	MEH 56	48	5	0	0	5	0.0
	cornoil						
Negative	100%	24	5	0	0	5	0.0
control	vehicle	48	5	0	0	5	0.0
	(MEH 56						
	corn oil)						

- 0 No visible change
- 1 Discrete or patchy erythema/edema
- 2 Moderate and confluent erythema/edema

The induction doses used in the main study may have been lower than what is recommended by the OECD TG 406. The guideline states that the highest intradermal and topical doses causing mild to moderate irritation should be used for induction. A 10% intradermal induction dose of Dynasylan VTMO caused mild/moderate irritation but was also the highest intradermal dose addressed in the dose range finding studies. It is therefore possible that if higher doses of Dynasylan VTMO would have been tested, a higher intradermal induction dose would have been selected in the main study. Moreover, the OECD 406 guideline protocol includes mixing of the test substance with FCA: sterile saline prior to one of the injections at day 0. This procedure may cause hydrolysis of trimethoxyvinylsilane. The degree of hydrolysis that occurs depends on the area of contact between the FCA and water. It may also depend on when in time prior to the injection the mixing was made (not reported in detail in the study). The use of corn oil as vehicle is expected to prevent hydrolysis of trimethoxyvinylsilane in the other steps of the GPMT procedure. It is strongly recommended by the OECD TG 406, that if negative results are obtained when using fewer animals than 20 test- and 10 control animals, further animals (up to 20 test- and 10 control animals) should be tested. However, further testing was not performed in the study. The lack of positive controls in the study in combination with the negative responses also causes concern about the reliability of the experimental design.

Study IV - GPMT using Silquest A-171 Silane (Study report, 1996)

The GPMT was proceeded by a topical dose range selection study which was performed with a total of 14 guinea pigs with 0.5, 1.0, 2.5, 5.0, 10, 25, 50 and 100% Silquest A-171 Silane. Dilutions were made in acetone. Residual test material remained on the dose site after dermal exposure to 50% and 100% of the test substance. 50% caused mild to moderate irritation whereas 100% caused moderate irritation with eschar. Hence, 50% was selected as the topical induction dose. 10% caused slight irritation and was selected for challenge. The study did not include an intradermal dose-range findig study nor an explanation for the selection of the intradermal induction dose level. In the main study,

intradermal induction consisted of 3 injections (5% Silquest A-171 Silane in acetone, 5% Silquest A-171 Silane in a 1:1 mixture of Freund's Complete Adjuvance (FCA): sterile saline, and a 1:1 mixture of FCA: sterile saline) of 20 animals on day 0. Topical induction consisted of a 48 hours occluded dermal exposure to 50% Silquest A-171 Silane in acetone at day 7, whereas the challenge dosing was performed 14 days after topical induction, and was conducted occluded during 24 hours with 10% Silquest A-171 Silane in acetone. Results show that 1/20 test animals reacted at 24 hours and that none reacted 48 hours post-challenge (Table 17). Further, that rechallenge with 10% Silquest A-171 Silane in acetone was performed by which no sensitisation reactions were detected (Table 18). Based on the absence of positive reactions following re-challenge dosing, the isolated positive reaction at 24 h post challenge was considered an irritation reaction. Negative controls were reported to have no reactions (0/10) and the reactions (10/10) of the positive controls to dinitrochlorobenzene (DCNB) confirmed the reliability of the experimental design. It was concluded that the test substance was a non-sensitizer.

Table 17. Incidence of post-challenge dermal responses to Silquest A-171 Silane. Reactions in the test group were considered positive when they were more intense than the responses to the vehicle and the responses to the test material (TM) in the negative control. Responses to DCNB were graded on an absolute basis. The incidence index is the number of animals with post-challenge sensitisation reactions at either 24 or 48 hours divided by the total number of animals. The severity index for a group is the sum of the post-challenge test grades divided by the total number of the animals tested.

Group	Challenge	Time point	D	erma	l scor	es	Number	Incidence	Severity
	material	(h)	0	1	2	3	of animals	index	index
Test	10% TM in	24	0	19	1	0	20	5%	1.1
	acetone	48	14	6	0	0	20	3%	0.3
Test	100% acetone	24	8	12	0	0	20		0.6
		48	19	1	0	0	20	n.a	0.1
Negative	10% TM in	24	4	6	0	0	10		0.6
control	acetone	48	4	6	0	0	10	n.a	0.6
Negative	100% acetone	24	8	2	0	0	10		0.2
control		48	10	0	0	0	10	n.a	0.0
Positive	0.1% DCNB in	24	0	6	2	2	10	100%	1.6
control	80% ethanol	48	0	2	6	2	10	100%	2.0
Positive	80% ethanol	24	10	0	0	0	10		0.0
control		48	10	0	0	0	10	n.a	0.0

- 0 No reaction
- 1 Discrete of patchy erythema
- 2 Moderate and confluent redness
- 3 Intense erythema and swelling

Table 18. Incidence of dermal responses following rechallenge to Silquest A-171 Silane. Reactions in the test group were considered positive when they were more intense than the responses to the vehicle and the responses to the test material (TM) in the negative control. The incidence index is the number of animals with post-challenge sensitisation reactions at either 24 or 48 hours divided by the total number of animals. The severity index for a group is the sum of the post-challenge test grades divided by the total number of the animals tested.

Group	Challenge	Time		Dermal scores				Incidence	Severity
	material	point	0	1	2	3	of	index	index
		(h)					animals		
Test	10% TM	24	0	20	0	0	20	0%	1.0
	in acetone	48	12	8	0	0	20	0%	0.4
Test	100%	24	5	15	0	0	20	n 0	0.8
	acetone	48	20	0	0	0	20	n.a	0.0
Negative	10% TM	24	0	10	0	0	10	20	1.0
control	in acetone	48	3	7	0	0	10	n.a	0.7
Negative	100%	24	2	8	0	0	10	20	0.8
control	acetone	48	8	2	0	0	10	n.a	0.2

3

0 No reaction
2 Moderate and confluent redness

Discrete or patchy erythema Intense erythema and swelling

The OECD TG 406 guideline recommends that the highest dose causing mild to moderate irritation should be used for intradermal induction. Hence, the dose used in the main study may have been lower than recommended. As no primary irritation test was performed to assess irritation following intradermal induction, the relevance of the selected dose cannot be evaluated. However, the purity of Silquest A-171 Silane is comparable with that of Dynasylan VTMO, which indicates that a intradermal induction dose of at least 10% should have been used (Study III). In the study summary, the Study Sponsor informs that the necessary dilutions of Silquest A-171 Silane in saline during the GPMT procedure resulted in hydrolysis of the test substance. Moreover, that the use of acetone, containing an estimated 0.5% of water, as vehicle may have caused further hydrolysis. It is stated that the study, although technically valid, may not provide a proper assessment of the sensitisation potential of trimethoxyvinylsilane. This statement is not supported by data, and it is hence difficult to conclude to what extent the trimethoxyvinylsilane hydrolysed. However, there are indications that the hydrolysis product of trimethoxyvinylsilane (vinylsilanetriol) polymerizes spontaneoulsy (OECD 2009; 2013). The residual test material remaining on the skin during the primary irritation phase study performed with 50% and 100% test substance could therefore suggest that hydrolysis did occur.

Study V - GPMT using A-171 (Study report, 2000)

A primary irritation study was performed prior to the GPMT including a total of 28 guinea pigs with 1.0, 3.0 and 5% of A-171 (intradermal, in mineral oil and 1:1 FCA: sterile saline), 2.5, 5, 10, 25 and 50 % (dermal, diluted in acetone) and 0.5, 1, 2.5, 5, 10, 15, 25, 50 and 75% (dermal, in mineral oil). Testing was also performed with undiluted A-171. The 5% intradermal concentration caused mild/moderate irritation and was therefore used as induction dose. For dermal application, 5% in mineral oil was chosen for both topical induction and challenge. The selection of topical doses is not according to OECD TG 406 recommendations, but seems to have been necessary from a practical point of view, since higher concentrations than 5% of A-171 in mineral oil resulted in what is described as "polymerization" of the test substance. In addition, higher concentrations than 3% A-171 were not possible to dissolve in FCA. Hence, in the main study intradermal induction of 20 animals at day 0 consisted of injections of 5% A-171 in mineral oil, 3% A-171 in a 1:1 mixture of Freund's Complete Adjuvance (FCA): sterile saline and a 1:1 mixture of FCA:sterile saline. Topical induction was performed occluded for 48 hours with 5% A-171 in mineral oil, 7 days after intradermal induction. The challenge dosing was performed with occluded exposure for 24 hours, on day 14 using 5% A-171 in mineral oil. The challenge exposure resulted in some positive reactions to

the test substance in the test animals (5/20) and negative controls (4/10) at the reading at 24 h, but no positive reactions were detected in test- or control animals at 48 h (Table 19). The positive reactions (9/10) to HCA of the positive controls confirmed the reliability of the experimental design. Hence, the study authors found that A-171 was not a skin sensitizer.

Table 19. Incidence of post-challenge dermal responses to the test material (TM) A-171. Reactions in the test group were considered positive when they were more intense than the responses to the vehicle and the responses to the test material in the negative control. Responses to the positive control were graded on an absolute basis since 1% HCA is known to be non-irritating. The incidence index is the number of animals with post-challenge sensitisation reactions at either 24 or 48 hours divided by the total number of animals. The severity index for a group is the sum of the post-challenge test grades divided by the total number of the animals tested.

Group	Challenge	Time		Dermal	scores		Number	Incidence	Severity
	material	point	0	1	2	3	of	index	index
		(h)					animals		
Test	5% TM in	24	15	5	0	0	20	0%	0.3
	mineral oil	48	20	0	0	0	20	0%	0.0
Test	100%	24	20	0	0	0	20		0.0
	vehicle	48	20	0	0	0	20	n.a	0.0
	(mineral							11.4	
	oil)								
Negative	5% TM in	24	6	4	0	0	10	n.a	0.4
control	mineral oil	48	10	0	0	0	10	11.4	0.0
Negative	100%	24	10	0	0	0	10		0.0
control	vehicle	48	10	0	0	0	10	n.a	0.0
	(mineral							11.4	
	oil)								
Positive	1% HCA in	24	1	8	1	0	10	90%	1.0
control	acetone	48	6	4	0	0	10	9070	0.4
Positive	100%	24	10	0	0	0	10	no	0.0
control	acetone	48	10	0	0	0	10	n.a	0.0

- 0 No reaction
- 1 Discrete or patchy erythema
- 2 Moderate and confluent redness
- 3 Intense erythema and swelling

The induction doses used in the main study are lower than what is recommended by the OECD TG 406. The guideline states that the highest intradermal and topical doses causing mild to moderate irritation should be used for induction. 5% A-171 caused mild/moderate irritation but was also for practical reasons the highest intradermal dose addressed in the dose range finding studies. The "polymerisation" of the test substance which was reported to occur at concentrations higher than 5% A-171 in mineral oil, is more likely problems with solubility. For polymerisation of trimethoxyvinylsilane to occur, the presence of water for hydrolysis is a prerequisite. Mineral oil normally do not contain any water. In addition, difficulties with solubility was reported to occur when mixing A-171 with FCA, a solution which is largely based on mineral oil. The problems to dissolve trimethoxyvinylsilane in FCA caused a further reduction of the concentration of trimethoxyvinylsilane for intradermal induction to 3%. In addition, the mixing of trimethoxyvinylsilane in FCA: sterile saline may have further lowered the dose due to hydrolysis. Similar to Study III and IV, it is difficult to assess the degree of hydrolysis of trimethoxyvinylsilane.

10.7.1 Short summary and overall relevance of the provided information on skin sensitisation

A chemical substance becomes a skin sensitizer only if a sufficient amount is absorbed through the skin and reacts with skin proteins to form haptens which, in turn, initiate an immunological response.

Hence, the internal dose of the chemical substance is the one important for an immune reaction to occur. The 5 disseminated studies have used 2 different assays, 4 different test substances and 3 different vehicles in various combinations. To envisage how these choices may affect the internal dose and thereby the outcome of the studies is challenging. Hence, a crude model was developed in an attempt to compare the internal levels of trimethoxyvinylsilane in the skin in the five studies. The model considers the purity (P) of the test substance, the probability for hydrolysis of trimethoxyvinylsilane by dilution in the vehicle (HV) and by contact with water on the skin surface (HS). Hydrolysis occurring following contact with water inside the body was assumed to be comparable in all studies and was neglected in the calculations.

The estimated internal induction dose (EID) of trimethoxyvinylsilane was calculated as follows:

$$EID_{Buehler} = P \cdot (1 - HV) \cdot DI \cdot (1 - HS)$$
 (1)

$$EID_{GPMT} = P \cdot IDI \cdot (1 - HV) + P \cdot IDI \cdot (1 - HV) + P \cdot (1 - HV) \cdot DI \cdot (1 - HS) \quad , \tag{2}$$

where *IDI* and *DI* denote the nominal intradermal - and dermal induction dose in percent, respectively.

The estimated internal challenge dose (ECD) of trimethoxyvinylsilane was calculated as follows:

$$ECD = P \cdot (1 - HV) \cdot CD \cdot (1 - HS) \qquad , \tag{3}$$

where CD denotes the nominal challenge dose in percent.

Hydrolysis of trimethoxyvinylsilane in corn- and mineral oil was assumed not to occur and was therefore assigned a probability of 0. The likelihood of hydrolysis of trimethoxyvinylsilane in acetone and FCA; saline was determined based on the amount of water contained in the respective vehicle. Acetone was assumed to contain 0.5% water and the probability for hydrolysis was then 0.005, i.e. 0.5% of the trimethoxyvinylsilane was assumed to hydrolyse. It should however be noted that the water content may be higher depending on the storage time of the acetone prior to use and also the storage time of the dilutions of test substances prior to the application (no detailed information was given in the studies). Over time, ketones form ketals and at the same time, water is produced. Short chain ketones such as acetone react quite rapidly. FCA and saline was used in a 1:1 mixture and the probability for hydrolysis was hence assumed to be 0.5, i.e. 50% of the added trimethoxyvinylsilane may hydrolyse. As there was no detailed information on when in time prior to injection/application the mixing was performed, the storage time was not included in the calculations, although it may have a large impact on the extent of the hydrolysis. Excluding storage time of both the vehicle and the dilutions of the test material in the vehicle may underestimate the degree of hydrolysis of trimethoxyvinylsilane and therefore overestimate the calculated internal intradermal and challenge doses. The uptake of trimethoxyvinylsilane via the skin was assumed to be rapid and complete due to its small size (~150 Da), high predicted water solubility (9400 mg/l) and high predicted log $K_{ow}(1.1)$ (ECHA, 2016b). Furthermore, 5% of the trimethoxyvinylsilane was assumed to hydrolyse in the moisture on the skin surface prior to absorption. Hence, the likelihood of hydrolysis on the skin was set to 0.05. The hydrolysis product of trimethoxyvinylsilane, vinylsilanetriol, has a high water solubility ($1 \cdot 10^6$ mg/l), but with a log K_{ow} of -2.0 it is not likely to be sufficiently lipophilic to cross the stratum corneum (ECHA, 2016b). The estimated internal induction and challenge doses of trimethoxyvinylsilane in the 5 disseminated studies are presented in Table 20.

Table 20: A crude comparison of the internal induction and challenge doses of trimethoxyvinylsilane in the 5 disseminated studies.

Study	Doses	Purity	Likelihood of hydrolysis	Estimated internal induction dose (EID)	Estimated internal challenge dose (ECD)	Sensitisation index
I Study report, 1993 (Buehler)	100% (DI) 25% (CD)	>98%*	On skin.	0.98·(1- 0)·100%·(1-0.05) = 93%	0.98·(1- 0)·25%·(1-0.05) = 23%	65%
II Study report, 1999 (Buehler)	50% (DI) 10% (CD)	>70%- <90%*, Assuming 80% (average value)	Acetone as vehicle for induction and challenge. On skin.	0.8·(1-0.005)·50%· (1-0.05) = 38%	0.8·(1- 0.005)·10%·(1- 0.05) = 7%	0%
III Study report, 1994 (GPMT)	10%+10% (IDI) 50% (DI) 25% (CD)	>98%*	Mixing with saline. On skin.	0.98·10%·(1-0) + 0.98·10%·(1-0.5) + 0.98·(1-0)·50%·(1- 0.05) = 61 %	0.98·(1- 0)·25%·(1-0.05) = 23%	0%
IV Study report, 1996 (GPMT)	5%+5% (IDI) 50% (DI) 10% (CD)	97.5%- 100%* Assuming 99% (average value)	Mixing with saline. Acetone as vehicle for induction and challenge. On skin.	0.99·5%·(1-0.005) + 0.99·5%·(1-0.5) + 0.99·(1-0.005) ·50%·(1-0.05) = 54%	0.99•(1- 0.005)•10%•(1- 0.05) = 9%	0%
V Study report, 2000 (GPMT)	5%+3% (IDI) 5% (DI) 5% (CD)	See confid- ential annex I	Mixing with saline. On skin.	< 30% See confidential annex I	< 10% See confidential annex I	0%

^{*}According to SDSs available online

The comparison of the estimated internal doses indicate that the highest doses of trimethoxyvinylsilane for both induction (~93%) and challenge (~23%) were used in Study I. Study I is also the only study which reports a positive result for skin sensitisation. Apart from concerns that constituents other than trimethoxyvinylsilane may have influenced the selection of the induction dose level in the second, negative, Buehler assay (Study II), a considerably lower internal level of trimethoxyvinylsilane was used for testing.

The estimated internal doses of trimethoxyvinylsilane in Study III, IV and V are also considerably lower than in Study I, which could at least partly explain the absence of positive reactions in the GPMTs. However, a comparison of the internal induction dose levels between the Buehler assay and GPMT should be made with caution, since the test protocols differ. In a GPMT the immune system is boosted by injection of FCA which makes the GPMT more sensitive compared to the Buehler assay. However, the GPMT is a maximisation test, which implicates that maximum concentrations should be used in order for the test to be fully reliable. None of the Studies III, IV or V have demonstrated that the maximum intradermal dose that causes mild to moderate irritation was used

during testing. Moreover, the GPMT test protocol introduces an opportunity for hydrolysis of trimethoxyvinylsilane by the procedure of mixing the test substance in FCA with 50% sterile saline prior to one of the intradermal injections during induction. Furthermore, the solubility issues of A-171 in mineral oil and FCA (based mainly on mineral oil) reported in Study V causes concern also for the reliability of Studies III and IV. In Study V, concentrations of A-171 higher than 3% were insoluble in FCA, however in Study III and IV, 10% and 5% of Dynasylan VTMO and Silquest A-171 Silane, respectively, were used. There seems not to be any large differences in the composition of these three test substances which raises the suspicion that the level of trimethoxyvinylsilane in FCA: saline used in Study III and IV might have been lower than what was reported, not only due to hydrolysis of the test substance but also due to precipitation. Solubility problems of the test substances in MEH 56 corn oil and acetone were not reported.

In conclusion, the positive test results obtained in Study I are considered reliable and valid for the assessment of the skin sensitisation potential of trimethoxyvinylsilane since the choice of assay and vehicle prevented hydrolysis of trimethoxyvinylsilane, and that maximal doses for induction and challenge exposure were used. Studies II-V are considered less reliable due to the markedly lower estimated internal levels of trimethoxyvinylsilane (Study II, possibly Studies III-V), the use of vehicles that likely caused hydrolysis of the test substance (Study II-V), possible precipitation of the test substance in FCA (Study III and IV) and the use of dose selection procedures which may not follow the OECD TG 406 guideline recommendations (Study III-V). These issues creates an uncertainty about the actual dose of trimethoxyvinylsilane and thereby also about the validity of the negative results in the overall assessment of the skin sensitisation potential of the substance.

10.7.2 Comparison with the CLP criteria

The CLP Regulation allows classification of skin sensitizers in one hazard category, Category 1, which comprises two sub-categories, 1A and 1B. For Category 1, when a non-adjuvant Guinea pig test method is used, a response in at least 15% of the animals is considered positive. This criteria is fulfilled for trimethoxyvinylsilane which has a positive response in 65% of the animals following the use of a 100% topical induction dose of Dynasylan VTMO (Study report, 1993). Classification into sub-categories should be performed if data is sufficient (CLP Annex I 3.4.2.2.1.1). Criteria for sub-categorisation into 1A and 1B includes data with the below indicated values (Table 21), according to the CLP Regulation (Table 3.4.3 and 3.4.4)

Sub- category	Assay	Response
1A	Buehler assay	\geq 15 % responding at \leq 0.2 % topical induction dose or \geq 60 % responding at $>$ 0.2 % to \leq 20 % topical induction dose
	Guinea Pig Maximization Test	\geq 30 % responding at \leq 0.1 % intradermal induction dose or \geq 60 % responding at $>$ 0.1 % to \leq 1 % intradermal induction dose
1B	Buehler assay	\geq 15 % to < 60 % responding at > 0,2 % to \leq 20 % topical induction dose or \geq 15 % responding at > 20 % topical induction dose
	Guinea Pig Maximization Test	\geq 30 % to < 60% responding at > 0.1 % to \leq 1% intradermal induction dose or \geq 30 % responding at > 1 % intradermal induction dose

Table 21. Criteria for sub-category classification of skin sensitizers.

According to Table 21, trimethoxyvinylsilane fulfils the criteria for sub-categorisation into 1B (\geq 15 % responding at > 20 % topical induction dose in a Buehler assay). The CLP Guidance states that care should be taken not to classify substances into category 1B if category 1A cannot be excluded (section 3.4.2.2.3.2). In Study I (Study report, 1993) the topical induction dose and response ratio were too high for category 1A to be excluded. Although the actual dose levels of trimethoxyvinylsilane used in Studies II-V (Study report 1994; 1996, 1999, 2000) are unknown due

to hydrolysis and in some cases precipitation of the test substance, they are lower than the dose level used in Study I, and no sensitisation reactions were detected. The negative results following a lower dose administration indicate that trimethoxyvinylsilane is a weak sensitizer. Sub-categorisation in 1B is therefore considered appropriate.

10.7.3 Conclusion on classification and labelling for skin sensitisation

Classification of trimethoxyvinylsilane as Skin Sens. 1B, (H317) is proposed.

10.8 Germ cell mutagenicity

Not evaluated in this dossier.

10.9 Carcinogenicity

Not evaluated in this dossier.

10.10 Reproductive toxicity

Not evaluated in this dossier.

10.11 Specific target organ toxicity-single exposure

Not evaluated in this dossier.

10.12 Specific target organ toxicity-repeated exposure

Not evaluated in this dossier.

10.13 Aspiration hazard

Not evaluated in this dossier.

11 EVALUATION OF ENVIRONMENTAL HAZARDS

Not evaluated in this dossier.

12 EVALUATION OF ADDITIONAL HAZARDS

Not evaluated in this dossier.

13 REFERENCES

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14 ANNEXES

Annex I – Confidential information on compositions and impurities.