3M UK PLC

3M CENTRE, CAIN RD,

CENTRE,

BRACKNELL, BERKSHIRE, RG12 8HT

DUBLIN

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### Kit MSDS

Document id : 18-3566-9

Issue date

16/12/2004

Version

: 1.03

Supersedes date

06/12/2004

### 1 INFORMATION REGARDING KIT

Dear Customer,

This is the cover sheet for the KIT MSDS.

You will find the document numbers of the MSDS that belong to the kit here on this page.

Tradename:

3M(TM) ESPE(TM) EXPRESS(TM) PENTA(TM) H QUICK INTRO KIT - OBSOLETE 3M Product ID:

#### Kit Components

17-8511-2	EXPRESS PENTA H QUICK CATALYST	
17-8518-7	EXPRESS PENTA H QUICK BASE	
17-9416-3	VPS TRAY ADHESIVE	
18-3003-3	3M(TM) ESPE(TM) EXPRESS(TM) LIGHT BODY REGULAR WASH	
BASE		
18-3007-4	EXPRESS FAST WASH AND REGULAR WASH CATALYST	
18-3009-0	EXPRESS FAST WASH BASE	

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do not accept any liability for any loss, damage or injury resulting from its use (except as required by law). The information may not be valid for any use not referred to in this Data Sheet or use of the product in combination with other materials. For these reasons, it is important that customers carry out their own test to satisfy

as to the suitability of the product for their own intended applications.

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====			MATERIAI	SAFETY	DATA SHEET			
14/10	Version		: 17-8511-2 : 3.00		Issue date Supersedes	date	:	
	  Tradename	÷:	F 5	2 1	SUBSTANCE/PI	REPARATIO	ON 	3 3 0 4
	3M Produc		TA H QUICK	CATALYS		1 1	7	
Perce		nt name and	z. 1	ation	CAS number			
- 70 - 20 - 10 - 5 - 5	POLYVINYI	CTHYLSILOX	ANE)		37244-96-  63148-62- 67762-90-	-9		60 10 5 1
	 		3 HAZAR	DS IDENT	TIFICATION			

Critical hazards:

4 FIRST-AID MEASURES Eye Contact: Get medical attention. Flush eyes with large amounts of water. Skin Contact: Wash affected area with soap and water. If signs/symptoms develop, get medical attention. Inhalation: No need for first aid is anticipated. Ingestion: Do not induce vomiting. Give victim two glasses of water. Never give anything by mouth to an unconscious person. Get medical attention. 5 FIRE-FIGHTING MEASURES Suitable Extinguishing Media: Use fire extinguishers with class B extinguishing agents (e.g., dry chemical, carbon dioxide). Exposure Hazards: Non-flammable: ordinary combustible material. Hazardous Decomposition: Carbon monoxide - During Combustion. Carbon dioxide during combustion. Fire-Fighting Procedures: Wear full protective equipment and a self-contained breathing apparatus.

Personal Precautions:

Observe precautions from other sections.

6 ACCIDENTAL RELEASE MEASURES

Methods for Cleaning up:

Ventilate the area with fresh air. Collect as much of the spilled material as possible. Clean up residue. Collect the resulting residue containing solution. Place in a closed container approved for transportation by appropriate authorities. -----7 HANDLING AND STORAGE Incompatible Materials/Conditions: Store away from heat. Store out of direct sunlight. Precautions for Safe Handling: Please observe other sections of this MSDS. 8 EXPOSURE CONTROLS/PERSONAL PROTECTION Eye Protection: Avoid eye contact. The following should be worn alone or in combination, as appropriate to prevent eye contact: Safety glasses with side shields. Skin Protection: Avoid prolonged or repeated skin contact. Gloves not normally required. Avoid prolonged or repeated skin contact. Respiratory Protection: Under normal use conditions, airborne exposures are not expected to be significant enough to require respiratory protection. Ingestion: Do not ingest. Recommended Ventilation: Not applicable. Exposure Limits: 9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance and Odour:

Solid paste with characteristic odour

pH: Not applicable Boiling point/boiling range: Not applicable Melting point/melting range: Not determined Flash point: Not applicable Autoflammability: Not determined Vapour pressure: Not applicable Water Solubility: Nil Specific gravity: Greater than 1 Vapour density: Not applicable Percent Volatile: Not applicable. 10 STABILITY AND REACTIVITY Conditions to Avoid: Heat. Materials to Avoid: None known. Hazardous Decomposition: Hazardous polymerisation will not occur. Stable. 11 TOXICOLOGICAL INFORMATION Effects from Eye Contact: Mechanical eye irritation: Signs/symptoms may include pain, redness, tearing and corneal abrasion. Effects from Skin Contact: Contact with the skin during product use is not expected to result in significant irritation. Effects from Inhalation: No adverse health effects are expected. Effects from Ingestion: No health effects are expected.

Ecotoxicity Data: Not determined. Ecofate Data: Not determined. Special statements for 2001/58/EC: A conservative assessment indicates this product presents a low environmental risk. Components released to the environment through use and disposal are expected to minimal environmental impact. 13 DISPOSAL CONSIDERATIONS Product as Sold: Cure (harden, set, or react) the product according to product instructions. Dispose of completely cured (or polymerised) wastes in a sanitary landfill. As a disposal alternative, incinerate uncured product in an industrial or commercial incinerator in the presence of a combustible material. Special Instructions: Since regulations vary, consult applicable regulations or authorities before disposal.

14 TRANSPORT INFORMATION

UN NUMBER:

UN number:

Not restricted for transportation.

UK ROAD/SEA FREIGHT (IMO) CLASSIFICATION:

Substance Identification Number:

Class:

Packing Group:

Proper Shipping Name:

ADR/RID CLASSIFICATION:

Class: ADR classification: ICAO/IATA CLASSIFICATION: Class: Sub-Risk: Packing Group: Proper Shipping Name: 15 REGULATORY INFORMATION Disclosable Ingredients: No ingredinets required on label. Symbol(s): None. Risk Phrases: None. Safety Phrases: Avoid contact with the skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of soap and water. 16 OTHER INFORMATION Regulatory Information: The following UK Regulations as amended may affect the

Information

supply)

The

Goods

Packaging and

as amended may affect
product as supplied: The
Chemicals (Hazard
and Packaging for
Regulations, as amended.
Carriage of Dangerous
(Classification,

Labelling) and use of

1996,

amended.

(Consolidation)

Health

amended.

Regulations

Act,

Safety at

Transportable Pressure Receptacles Regulations

as amended. Carriage of Dangerous Goods by Road regulations, 1996, as

The Petroleum

Act 1928.
The Control of
Substances Hazardous to

Regulations 1999 as

The Special Waste

1996, as amended. The Environmental Protection

1990 The Health and

Work Act, 1974.

Reissue date/Reason for reissue.
Updated sections 5, 9, 13, 15

Limitations on Use of Product:
For use only by dental professionals

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correct to the best of our knowledge at the date of publication, but

we do not accept any liability for any loss, damage or injury resulting from its use (except as required by law). The information

may not be valid for any use not referred to in this Data Sheet

use of the product in combination with other materials. For these reasons, it is important that customers carry out their own test to

satisfy themselves as to the suitability of the product for their  $\ensuremath{\mathsf{own}}$ 

intended applications.

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	MATERIAL SAFETY	Z DATA SHEET
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	Document id : 17-8518-7	Issue date :
	/2004	Supersedes date :
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	1 IDENTIFICATION OF THE	SUBSTANCE/PREPARATION
	<del></del>	
	Tradename:	
	EXPRESS PENTA H QUICK BASE	
	3M Product ID:	
erce	Ingredient name and classification	CAS number
	ntage	
	ntage	
	ntage 	60676-86-0
70	ntage	60676-86-0 2B) NTPCARCIN(Anticipate
70 uman	rtage	60676-86-0  2B) NTPCARCIN(Anticipate Category: GLASSWOOL FIBE
70 uman	ritage	60676-86-0  2B) NTPCARCIN(Anticipate Category: GLASSWOOL FIBE RABLE SIZE) GLASSWOOL FIBERS (AIRBO
70 uman	rtage	60676-86-0  2B) NTPCARCIN(Anticipate Category: GLASSWOOL FIBE RABLE SIZE) GLASSWOOL FIBERS (AIRBO
70 uman TPCA	ritage	60676-86-0  2B) NTPCARCIN(Anticipate Category: GLASSWOOL FIBE RABLE SIZE)  GLASSWOOL FIBERS (AIRBO
· 70 Iuman ITPCA	TUSED SILICA  Regulatory Lists: IARC(Group  carcinogen) IARC(Group 2B) - (AIRBORNE PARTICLES OF RESPIR RCIN(Anticipated human carcinogen) - Category: PARTICLES OF RESPIRABLE SIZE) POLYVINYLSILOXANE	60676-86-0  2B) NTPCARCIN(Anticipate Category: GLASSWOOL FIBE RABLE SIZE)  GLASSWOOL FIBERS (AIRBO
- 70 numan	TUSED SILICA  Regulatory Lists: IARC(Group  carcinogen) IARC(Group 2B) -  (AIRBORNE PARTICLES OF RESPIR RCIN(Anticipated  human carcinogen) - Category: PARTICLES OF RESPIRABLE SIZE) POLYVINYLSILOXANE  POLY(DIMETHYLSILOXANE)  DIMETHYL METHYL HYDROGEN SILICONE	60676-86-0  2B) NTPCARCIN(Anticipate Category: GLASSWOOL FIBE RABLE SIZE)  GLASSWOOL FIBERS (AIRBO
· 70  TUMAN  TPCA  · 25  · 10	TUSED SILICA  Regulatory Lists: IARC(Group  carcinogen) IARC(Group 2B) -  (AIRBORNE PARTICLES OF RESPIR  RCIN(Anticipated  human carcinogen) - Category:  PARTICLES OF RESPIRABLE SIZE)  POLYVINYLSILOXANE  POLY(DIMETHYLSILOXANE)	60676-86-0  2B) NTPCARCIN(Anticipate Category: GLASSWOOL FIBE RABLE SIZE)  GLASSWOOL FIBERS (AIRBO
· 70  TUMAN  TPCA  · 25  · 10	TUSED SILICA  Regulatory Lists: IARC(Group  carcinogen) IARC(Group 2B) -  (AIRBORNE PARTICLES OF RESPIR  RCIN(Anticipated  human carcinogen) - Category:  PARTICLES OF RESPIRABLE SIZE)  POLYVINYLSILOXANE  POLY(DIMETHYLSILOXANE)  DIMETHYL METHYL HYDROGEN SILICONE  FLUID	60676-86-0  2B) NTPCARCIN(Anticipate Category: GLASSWOOL FIBE RABLE SIZE)  GLASSWOOL FIBERS (AIRBO 63148-62-9 68037-59-2

Critical hazards: None.
4 FIRST-AID MEASURES
Eye Contact:
Flush eyes with large amounts of water. If
signs/symptoms persist, get medical attention.
Skin Contact:
Wash affected area with soap and water. If signs/symptoms
develop, get medical attention.
Inhalation:
No need for first aid is anticipated.
Ingestion:
Do not induce vomiting. Give victim two glasses of
water.  Never give anything by mouth to an unconscious person.
Get
medical attention.
5 FIRE-FIGHTING MEASURES
o FIND FIGHTING HEADONED
Suitable Extinguishing Media:
Use fire extinguishers with class B extinguishing agent
(e.g., dry chemical, carbon dioxide).
Exposure Hazards:
Non-flammable: ordinary combustible material.
Hazardous Decomposition:
Carbon monoxide - During Combustion. Carbon dioxide -
during combustion.
Fire-Fighting Procedures:
Wear full protective equipment and a self-contained
breathing
apparatus.
6 ACCIDENTAL RELEASE MEASURES
6 ACCIDENTAL RELEASE MEASURES

Personal Precautions:

Observe precautions from other sections.

Methods for Cleaning up:

Collect as much of the spilled material as possible.

Clean up

residue. Collect the resulting residue containing

solution.

Place in a closed container approved for transportation

by

appropriate authorities.

7 HANDLING AND STORAGE

Incompatible Materials/Conditions:

Store away from heat. Store out of direct sunlight.

Precautions for Safe Handling:

Please observe other sections of this MSDS.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Eye Protection:

Avoid eye contact. The following should be worn alone or

in

combination, as appropriate to prevent eye contact:

Safety

glasses with side shields.

Skin Protection:

Avoid prolonged or repeated skin contact. Gloves not

normally

required. Avoid prolonged or repeated skin contact.

Respiratory Protection:

Under normal use conditions, airborne exposures are not expected to be significant enough to require respiratory protection

Ingestion:

Do not ingest.

Recommended Ventilation:

Not applicable.

Exposure Limits:

FUSED SILICA (60676-86-0)

UK HSE TWA: 0.08 mg/m3 respirable dust OES

Appearance and Odour:

Paste with slight characteristic odour.

Characteristic oc

pH:

Not applicable

Boiling point/boiling range:

Not applicable

Melting point/melting range:

Not determined

Flash point:

Not applicable

Autoflammability:

Not determined

Vapour pressure:

Not applicable

Water Solubility:

Nil

Specific gravity:

Greater than 1

Vapour density:

Not applicable

Percent Volatile:

Not applicable

# 10 STABILITY AND REACTIVITY

Conditions to Avoid: Heat

Materials to Avoid: None known.

Hazardous Decomposition:

Hazardous polymerisation will not occur. Stable.

# 11 TOXICOLOGICAL INFORMATION

Effects from Eye Contact:

Mechanical eye irritation: Signs/symptoms may include

pain,

redness, tearing and corneal abrasion.

Effects from Skin Contact:

Contact with the skin during product use is not expected

to

result in significant irritation.

Effects from Inhalation:

No adverse health effects are expected.

Effects from Ingestion:

No health effects are expected.

		12 ECOLOGICAL INFORMATION
	<b></b>	<del></del>
	Ecotox	icity Data: Not determined.
	Ecofate	e Data: Not determined.
prese	Specia:	A conservative assessment indicates this product low environmental risk. Components released to the
have		environment through use and disposal are expected to minimal environmental impact.
		13 DISPOSAL CONSIDERATIONS
nvodu		t as Sold: Cure (harden, set, or react) the product according to
produ	ict.	instructions. Dispose of completely cured (or
polym	erised)	wastes in a sanitary landfill. As a disposal
	native,	incinerate uncured product in an industrial or
Comme	rcial	incinerator in the presence of a combustible material.
	Specia	l Instructions: Since regulations vary, consult applicable regulations
or		authorities before disposal.
		14 TRANSPORT INFORMATION
U	N NUMBE	R:
	UN numb	Not restricted for transportation.
U	K ROAD/S	SEA FREIGHT (IMO) CLASSIFICATION:
	Substan	nce Identification Number:
	Class:	

Proper Shipping Name:	
ADR/RID CLASSIFICATION:	
Class:	
ADR classification:	
ICAO/IATA CLASSIFICATION:	
Class:	
Sub-Risk:	
Packing Group:	
Proper Shipping Name:	
15 REGULATORY IN	FORMATION
Disclosable Ingredients:  No ingredients required on labe	1.
Symbol(s): None.	
Risk Phrases: None.	
Safety Phrases: Avoid contact with the skin and	eyes. In case of contact
with eyes, rinse immediately with pl	enty of water and seek
medical advice. After contact with skin	wash immediately with
plenty of soap and water.	, wash indirectately with
16 OTHER INFOR	RMATION
Regulatory Information:	The following UK
Regulations	as amended may affect
the	product as supplied: The Chemicals (Hazard
Information	and Packaging for
supply)	Regulations, as amended.
The	heguracrons, as amended.

Packing Group:

Goods

Packaging and

1996,

amended.

(Consolidation)

Health

amended.

Regulations

Act,

Safety at

Carriage of Dangerous

(Classification,

Labelling) and use of Transportable Pressure Receptacles Regulations

as amended. Carriage of Dangerous Goods by Road regulations, 1996, as

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Act 1928. The Control of Substances Hazardous to

Regulations 1999 as

The Special Waste

1996, as amended. The Environmental Protection

1990 The Health and

Work Act, 1974.

Reissue date/Reason for reissue.
Updated sections 5, 9, 13, 15

Intended Use of Product: Impressions.

Limitations on Use of Product:

For use only by dental professionals

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3M UK PLC

to

3M IRELAND