



# M aterial Safety Data Sheet

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# SECTION 1: PRODUCT AND COM PANY IDENTIFICATION

PRODUCT NAME: 3M (TM ) ESPE (TM ) Adper(TM ) Prompt(TM ) PartA

M ANUFACTURER: 3M

DIVISION: 3M ESPE Dental Products

ADDRESS: 3M Center

St. Paul, M N 55144-1000

# EM ERGENCY PHONE: 1-800-364-3577 or (651) 737-6501 (24 hours)

Issue Date: 06/29/2004 Supercedes Date: 08/13/2002

Docum entGroup: 18-1063-9

ProductUse:

Lim itations on Use:

Foruse only by dental professionals.

Specific Use:

Partofa dental adhesive system.

## SECTION 2: INGREDIENTS

Ingredient	CAS.No.	% bvW t
DIHEM A PHOSPHATE	32435-46-4	75 - 90
BISPHENOL A DIGLYCIDYL ETHER DIMETHACRYLATE	1565-94-2	10 - 15
ETHYL 4-DIM ETHYL AM INOBENZOATE	10287-53-3	< 2
DL-CAM PHORQUINONE	10373-78-1	1 - 1.5

## SECTION 3: HAZARDS IDENTIFICATION

#### 31 EM ERGENCY OVERVIEW

Specific Physical Form: Viscous

Odor, Color, Grade: Yellow color, acrylic odor.

General Physical Form: Liquid

Im m ediate health, physical, and environm ental hazards:

are anticipated.

No immediate health, physical or environmental hazards

## 32 POTENTIAL HEALTH EFFECTS

#### Eye Contact:

M oderate Eye Imitation: Signs/sym ptom sm ay include redness, swelling, pain, tearing, and blurred or hazy vision.

#### Skin Contact:

A llergic Skin Reaction (non-photo induced): Signs/sym ptom sm ay include redness, swelling, blistering, and itching.

M oderate Skin Irritation: Signs/symptoms may include localized redness, swelling, itching, and dryness.

#### Inhalation:

No health effects are expected.

#### Ingestion:

Gastrointestinal Inditation: Signs/symptomsmay include abdominal pain, nausea, diarrhea and vomiting.

## SECTION 4: FIRST AID M EASURES

#### 41 FIRST AID PROCEDURES

The following first aid recommendations are based on an assumption that appropriate personal and industrial hygiene practices are followed.

Eye Contact: Im m ediately flush eyes with large am ounts of water for at least 15 m inutes. Getm edical attention.

Skin Contact: Remove contaminated clothing and shoes. Immediately flush skin with large amounts of water for at least 15 minutes. If signs/symptoms develop, getmedical attention. Wash contaminated clothing and clean shoes before reuse.

Inhalation: If signs/sym ptoms develop, remove person to fresh air. If signs/sym ptoms develop, getmedical attention.

If Swallowed: Do not induce vom iting. Give victim two glasses of water. Nevergive anything by mouth to an unconscious person. Get immediate mediate mediate mediate mediate mediate mediate mediate mediate.

## SECTION 5: FIRE FIGHTING MEASURES

#### 51 FLAM MABLE PROPERTIES

Autoignition tem perature Flash Point Flam mable Limits - LEL Flam mable Limits - UEL No Data Available 152°C [TestMethod: Closed Cup] No Data Available No Data Available

## 52 EXTINGUISHING MEDIA

Ordinary com bustible material. Use fine extinguishers with class A extinguishing agents (e.g., water, foam).

#### 53 PROTECTION OF FIRE FIGHTERS

Special Fire Fighting Procedures: Wear full protective equipment (Bunker Gear) and a self-contained breathing apparatus

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(SCBA).

Unusual Fire and Explosion Hazards: Non-flam mable: ordinary com bustible material.

Note: See STABILITY AND REACTIVITY (SECTION 10) for hazardous com bustion and therm aldecom position inform ation.

# SECTION 6: ACCIDENTAL RELEASE M EASURES

A ccidental R elease M easures: Refer to other sections of this M SD S for inform ation regarding physical and health hazards, respiratory protection, ventilation, and personal protective equipment. Call 3M H ELPS line (1-800-364-3577) form one information on handling and managing the spill. Evacuate unprotected and untrained personnel from hazard area. The spill should be cleaned up by qualified personnel. Ventilate the area with fresh air. Contain spill. For larger spills, coverdiains and build dikes to prevent entry into sew er systems or bodies of water. A void contact with incompatible materials listed in the Reactivity D ata Section. For large spills, if necessary, get assistance from professional spill clean up team. For small spills, carefully cover the spill with soda ash (sodium carbonate) or sodium bicarbonate. Work from around the perimeter inward. A void splashing. Add enough water to ease mixing and stir. Continue stiming and adding water and neutralizing agent until the reaction stops. Let cool before collecting. O ruse a commercially available. A cid spill clean-up kit. Follow the kit directions exactly, as specified. Working from around the edges of the spill inward, coverwith bentonite, vermiculite, or commercially available inorganic absorbent material. Mix in sufficient absorbent until it appears dry. Remember, adding an absorbent material does not remove a toxic, comosivity or flam mability hazard. Collect as much of the spilled material as possible. Clean up residue with a dilute solution (approximately 1 to 5%) of soda ash (sodium carbonate) or baking soda (sodium bicarbonate) in water. Place in a metal container approved for use in transportation by appropriate authorities. The container must be lined with polyethylene plastic or contain a plastic drum liner made of polyethylene. Cover, but do not seal for 48 hours. D ispose of collected material as soon as possible.

In the event of a release of thism aterial, the user should determ ine if the release qualifies as reportable according to local, state, and federal regulations.

## SECTION 7: HANDLING AND STORAGE

#### 71 HANDLING

A no-touch technique is recommended. If skin contact occurs, wash skin with soap and water. A crylatesmay penetrate commonly-used gloves. If product contacts glove, remove and discard glove, wash hands in mediately with soap and water and then reglove. Please see package insert for additional precautionary warnings.

## 72 STORAGE

Store away from acids. Store away from flammable and combustible materials. Store away from heat. Store out of direct sunlight. Store away from oxidizing agents.

# SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

- 81 ENGINEERING CONTROLS Notapplicable.
- 82 PERSONAL PROTECTIVE EQUIPM ENT (PPE)
- 821 Eye/Face Protection A void eye contact.
- 822 Skin Protection

#### A void skin contact.

Refer to Section 7.1 H and ling for additional information on glove selection and use.

#### 823 Respiratory Protection

Undernormaluse conditions, airborne exposures are not expected to be significant enough to require respiratory protection.

# 824 Prevention of Swallowing Do notingest.

#### 83 EXPOSURE GUIDELINES

None Established

## SECTION 9: PHYSICAL AND CHEM ICAL PROPERTIES

Specific Physical Form:

Odor,Color,Grade:

General Physical Form: Autoignition temperature

Flash Point

Flam m able Lim its-LEL

Flam m able L im its -UEL

Boiling point

Density

Vapor Density

Vapor Pressure

Specific G ravity

рH

M elting point Solubility In W ater V iscous

Yellow color, acrylic odor.

Liquid

No Data Available

152 ℃ [TestM ethod: Closed Cup]

No Data Available No Data Available No Data Available

12g/m1

No Data Available

No Data Available

12 [RefStd: W ATER=1]

0.9 - 1

No Data Available No Data Available

# SECTION 10: STABILITY AND REACTIVITY

Stability: Stable.

M aterials and C onditions to A void: Heat; Strong acids; Strong bases; Strong oxidizing agents

Hazardous Polymerization: Hazardous polymerization will not occur.

Hazardous Decom position or By-Products

Substance
Carbon monoxide
Carbon dioxide

C ondition

During Combustion During Combustion

## SECTION 11: TOXICOLOGICAL INFORMATION

Please contact the address listed on the firstpage of the M SDS for Toxicological Inform ation on this material and/or its components.

# SECTION 12: ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION

Not determined.

CHEM ICAL FATE INFORMATION

Notdeterm ined.

## SECTION 13: DISPOSAL CONSIDERATIONS

W aste D isposal M ethod: Incinerate in a perm itted hazardous waste incinerator in the presence of a combustible material. As a disposal alternative, dispose of waste product in a facility perm itted to accept chem ical waste.

EPA Hazardous Waste Number (RCRA): D002 (Corrosive)

Since regulations vary, consult applicable regulations or authorities before disposal.

## SECTION 14:TRANSPORT INFORMATION

ID Number(s):

LE-FADP-PRAL-1, LE-FADP-PRAV-1, 70-2011-1547-7, 70-2011-1775-4

Please contact the em ergency num bers listed on the first page of the M SDS for T ransportation Inform ation for this material.

## SECTION 15: REGULATORY INFORMATION

US FEDERAL REGULATIONS

Contact 3M form one information.

311/312 H azard C ategories:

Fine Hazard - No Pressure Hazard - No Reactivity Hazard - No Imm ediate Hazard - Yes Delayed Hazard - No

STATE REGULATIONS

Contact 3M form one information.

CHEM ICAL INVENTORIES
Contact3M form ore information.

INTERNATIONAL REGULATIONS Contact3M form one inform ation.

This M SDS has been prepared to meet the U.S.O SHA Hazard Communication Standard, 29 CFR 1910 1200.

## SECTION 16: OTHER INFORMATION

NFPA Hazard Classification

Health: 1 Flam m ability: 1 Reactivity: 0 Special Hazards: None

National Fire Protection Association (NFPA) hazard ratings are designed for use by emergency response personnel to address the hazards that are presented by short-term, acute exposure to a material under conditions of fire, spill, or similar emergencies. Hazard ratings are primarily based on the inherent physical and toxic properties of the material but also include the toxic properties of combustion or decomposition products that are known to be generated in significant quantities.

#### Revision Changes:

Section 16:NFPA hazard classification heading was modified.

Copyrightwasmodified.

Section 5: Fire fighting procedures information was modified.

Section 15:311/312 hazard categories heading was modified.

Section 15: International regulations inform ation was modified.

Section 15: State regulations inform ation was modified.

Section 15:US federal regulations inform ation was modified.

Section 10: Hazardous polymerization heading was modified.

Section 2: Ingredient table was modified.

Section 14: ID Number(s) was modified.

Section 16:NFPA explanation wasmodified.

Section 15: Inventories information was modified.

Section 12: Ecotoxicological information heading was modified.

Section 12: Chem ical fate inform ation heading was modified.

Section 16:NFPA hazard classification for special hazards was modified.

Section 8: Exposure guidelines inform ation -none -wasmodified.

Section 2: Ingredient phrase was added.

Section 12: Ecotoxicological phrase was added.

Section 12: Chemical Fate phrase was added.

Section 12: Ecotoxicological ecotox article inform ation was deleted.

Section 12: Ecotoxicological ecofate information was deleted.

06/29/2004

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