

## **SAFETY DATA SHEETS**

**This SDS packet was issued with item:**

075041603

**The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).**

075039904 075039920 075039938 075039946 075039953 075039961 075039979 075039987 075039995 075040001  
075040019 075040027 075040035 075040043 075040050 075040068 075040076 075040084 075040092 075040100  
075040118 075040126 075040134 075040142 075040159 075040167 075040175 075040183 075040191 075040209  
075040217 075040225 075040233 075040241 075040258 075040266 075040274 075040357 075040373 075040381  
075040399 075040407 075040415 075040423 075040431 075040449 075040456 075040464 075040472 075040480  
075040498 075040506 075040514 075040522 075040530 075040548 075040555 075040563 075040571 075040589  
075040597 075040605 075040613 075040621 075040639 075040647 075040654 075040662 075040670 075040688  
075040696 075040704 075040712 075040720 075040738 075040746 075040753 075040761 075040779 075040787  
075040795 075040803 075040811 075040829 075040837 075040845 075040852 075040860 075040878 075040886  
075040894 075040902 075040910 075040928 075041058 075041074 075041082 075041090 075041108 075041116  
075041124 075041132 075041140 075041157 075041165 075041173 075041181 075041199 075041207 075041215  
075041223 075041231 075041249 075041256 075041264 075041272 075041280 075041298 075041306 075041314  
075041322 075041330 075041348 075041355 075041363 075041371 075041389 075041397 075041405 075041413  
075041421 075041439 075041447 075041454 075041462 075041470 075041488 075041496 075041504 075041587  
075041611 075041629 075041637 075041645 075041652 075041660 075041678 075041686 075041694 075041702  
075041710 075041728 075041736 075041744 075041751 075041769 075041777 075041785 075041793 075041801  
075041819 075041827 075041835 075041843 075041850 075041868 075041876 075041884 075041892 075041900  
075041918 075041926 075041934 075041942 075041959 075041967 075041975 075041983 075041991

**The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).**

075039912 075040365 075041066 075041595



## Article Information Letter

Copyright,2014,3M Company.

All rights reserved. Copying and/or downloading of this information for the purpose of properly utilizing 3M products is allowed provided that: (1) the information is copied in full with no changes unless prior written agreement is obtained from 3M, and (2) neither the copy nor the original is resold or otherwise distributed with the intention of earning a profit thereon.

|                        |           |                         |               |
|------------------------|-----------|-------------------------|---------------|
| <b>Document Group:</b> | 06-1930-4 | <b>Version Number:</b>  | 1.00          |
| <b>Issue Date:</b>     | 07/16/14  | <b>Supersedes Date:</b> | Initial Issue |

### Product identifier

3M™ ESPE™ UNITEK™ STAINLESS STEEL CROWNS

### Recommended use

Dental Product, Dental crowns

### Restrictions on use

For use only by dental professionals

### Supplier's details

|               |   |
|---------------|---|
| MANUFACTURER: | 3M                                      |
| DIVISION:     | 3M ESPE Dental Products                 |
| ADDRESS:      | 3M Center, St. Paul, MN 55144-1000, USA |
| Telephone:    | 1-888-3M HELPS (1-888-364-3577)         |

### Emergency telephone number

1-800-364-3577 or (651) 737-6501 (24 hours)

This Article Information Letter is provided as a courtesy in response to a customer request. A Safety Data Sheet (SDS) has not been prepared for these product(s) because they are articles. Articles are not subject to the Occupational Safety and Health Administration's Hazard Communication Standard (29 CFR 1910.1200(b)(6)(v)). As defined in this standard: "Article" means a manufactured item other than a fluid or particle: (i) which is formed to a specific shape or design during manufacture; (ii) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and (iii) which under normal conditions of use does not release more than very small quantities, e.g., minute or trace amounts of a hazardous chemical, and does not pose a physical or health risk to employees.

This product, when used under reasonable conditions and in accordance with the directions for use, should not present a health hazard. However, use or processing of the product in a manner not in accordance with the product's directions for use may affect the performance of the product and may present potential health and safety hazards.

**DISCLAIMER:** The information in this Article Information Letter (AIL) is believed to be correct as of the date issued. 3M MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COURSE OF PERFORMANCE OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's method of use or application. Given the variety of factors that can affect the use and application of a 3M product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for user's method of use or application.

3M provides information in electronic form as a service to its customers. Due to the remote possibility that electronic transfer may have resulted in errors, omissions or alterations in this information, 3M makes no representations as to its completeness or accuracy. In addition, information obtained from a database may not be as current as the information in the SDS available

directly from 3M