

EUROPEAN STANDARD

NORME EUROPÉENNE

EUROPÄISCHE NORM

**EN ISO 20795-1:2008/AC**

March 2009

Mars 2009

März 2009

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English version  
Version Française  
Deutsche Fassung

Dentistry - Base polymers - Part 1: Denture base polymers (ISO 20795-1:2008/Cor 1:2009)

Art dentaire - Polymères de base - Partie 1:  
Polymères pour base de prothèses  
dentaires (ISO 20795-1:2008/Cor 1:2009)

Zahnheilkunde - Kunststoffe - Teil 1:  
Prothesenkunststoffe (ISO 20795-1:2008/Cor 1:2009)

This corrigendum becomes effective on 25 March 2009 for incorporation in the three official language versions of the EN.

Ce corrigendum prendra effet le 25 mars 2009 pour incorporation dans les trois versions linguistiques officielles de la EN.

Die Berichtigung tritt am 25.März 2009 zur Einarbeitung in die drei offiziellen Sprachfassungen der EN in Kraft.



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

**Management Centre: Avenue Marnix 17, B-1000 Brussels**

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Ref. No.: EN ISO 20795-1:2008/AC:2009 D/E/F

**Endorsement notice**

The text of ISO 20795-1:2008/Cor.1:2009 has been approved by CEN as a European Corrigendum without any modification.



## Dentistry — Base polymers —

### Part 1: Denture base polymers

#### TECHNICAL CORRIGENDUM 1

*Art dentaire — Polymères de base —*

*Partie 1: Polymères pour base de prothèses dentaires*

*RECTIFICATIF TECHNIQUE 1*

Technical Corrigendum 1 to ISO 20795-1:2008 was prepared by Technical Committee ISO/TC 106, *Dentistry*, Subcommittee SC 2, *Prosthetic materials*

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*Page 18, subclause 8.6.3.8*

In the second paragraph, replace "...load/displacement curve..." by "...load/deflection curve..."

*Page 19, line 1*

replace "...load/displacement curve..." by "...load/deflection curve..."

*Page 21, subclause 8.6.5.3. NOTE*

replace "...load/displacement curve..." by "...load/deflection curve..."

*Page 21, subclause 8.6.5.3*

In the second paragraph, replace "...load/displacement curve..." by "...load/deflection curve..."

*Page 21, subclause 8.6.5.3*

replace "*U* is the recorded area under the load/displacement curve....." by

"*U* is the recorded area under the load/deflection curve..."

Page 21, subclause 8.6.5.3

replace the equation

“ $U = \int P_d U$ , in newton millimetres” by

“ $U = \int P d\Delta$ , in newton millimetres” and add “where  $\Delta$  is the measured deflection for load  $P$ .”