



# SLOVENSKI STANDARD SIST EN ISO 28888:2014

01-februar-2014

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**Zobozdravstvo - Presejalna metoda za morebitno erozijo zobnih trdih tkiv pri  
ustnih vodah za izpiranje (ISO 28888:2013)**

Dentistry - Screening method for erosion potential of oral rinses on dental hard tissues  
(ISO 28888:2013)

Zahnheilkunde - Screeningverfahren für das Erosionspotential von Mundwässern (ISO  
28888:2013)

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Médecine bucco-dentaire - Méthode de criblage de l'érosion potentielle des tissus durs  
dentaires due aux rinçages oraux (ISO 28888:2013)

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**Ta slovenski standard je istoveten z: EN ISO 28888:2013**

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**ICS:**

11.060.01	Zobozdravstvo na splošno	Dentistry in general
71.100.70	Kozmetika. Toaletni pripomočki	Cosmetics. Toiletries

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EUROPEAN STANDARD

EN ISO 28888

NORME EUROPÉENNE

EUROPÄISCHE NORM

October 2013

ICS 97.170

English Version

## Dentistry - Screening method for erosion potential of oral rinses on dental hard tissues (ISO 28888:2013)

Médecine bucco-dentaire - Méthode de criblage de  
l'érosion potentielle des tissus durs dentaires due aux  
rinçages oraux (ISO 28888:2013)

Zahnheilkunde - Screeningverfahren für das  
Erosionspotential von Mundwässern auf Zahnhartgewebe  
(ISO 28888:2013)

This European Standard was approved by CEN on 31 August 2013.

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COMITÉ EUROPÉEN DE NORMALISATION  
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**CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels**

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## Foreword

This document (EN ISO 28888:2013) has been prepared by Technical Committee ISO/TC 106 "Dentistry" in collaboration with Technical Committee CEN/TC 55 "Dentistry" the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2014, and conflicting national standards shall be withdrawn at the latest by April 2014.

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INTERNATIONAL  
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ISO  
28888

First edition  
2013-10-01

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**Dentistry — Screening method for  
erosion potential of oral rinses on  
dental hard tissues**

*Médecine bucco-dentaire — Méthode de criblage de l'érosion  
potentielle des tissus durs dentaires due aux rinçages oraux*

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