

Expert information

REMOT implant RDA < 7* - fine

 ϵ

Manufacturer

lege artis Pharma GmbH + Co. KG P. O. Box 60, D-72132 Dettenhausen Breitwasenring 1, D-72135 Dettenhausen Telephone +49 (0) 71 57 / 56 45 - 0 Fax +49 (0) 71 57 / 56 45 50 E-Mail: info@legeartis.de www.legeartis.de

Name

"REMOT implant" implant cleaning paste For gentle biofilm management

Composition

Water, macrogols (consistency regulator), glycerol and sorbitol (sweetner and humectant), silica (abrasive), peppermint oil (aroma), xylitol and chlorhexidine salt (germ reduction), excipients (pigment, wetting agent)

Indications

"REMOT implant" eliminates plaque and germs on implants, their abutments, as well as teeth and the adjacent gum, thus preventing the formation of gum diseases (periimplantitis, periodontitis) and caries. Also suitable for final polishing.

Professional care and prevention

High quality implants and their abutments made of ceramic, plastic or metal require effective biofilm management, just like natural teeth. This makes continuous professional care very important. Gingival health and the natural teeth benefit, as well as overall aesthetic appearance. With "REMOT implant" polishing paste, you optimally and very gently care for implants, their abutments and also all sensitive surfaces. The very low RDA value of < 7* gives you the necessary assurance here.

Notice

The implant cleaning paste "REMOT implant" has a pleasantly fresh peppermint taste. It cleans implants and teeth extremely gently and gives them a natural shine.

Treatment is not recommended in the case of known allergies to one of the ingredients.

With chlorhexidine and xylitol. Fluoride-free Without pumice No additional preservatives

Shelf life

"REMOT implant" should no longer be used after the expiry date.

Administrative form and package size

Tube with 27 g paste Item number 0032337

Date of revision

2017-01

Symbol of "Expiry date"

Symbol of "Batch number"

Symbol of "Pay attention to the directions for use"







Symbol of "Manufacturer"

Symbol of "Catalogue number"
Shows Item number of the manufacturer





* Stookey/Schemehorn method with pumice as reference substance for prophylaxis pastes Literature: Stookey GK, Schemehorn BR: A Method for Assessing the relative Abrasion of Prophylaxis

Materials. J Dent Res 1979; 58:588.

RDA values obtained: <7 for "REMOT implant" and 7 for product "P" fine abrasion grade (pink)

For comparison:

Hefferen method with calcium pyrophosphate as reference substance for toothpastes

Literature: harmonized norm german version "Zahnpasten – Anforderungen, Prüfverfahren und Kennzeichnung" DIN EN ISO 11609:1998

RDA values obtained: 66 for "REMOT implant", 71 for product "P" fine abrasion grade (pink) and 106 for REMOT