

## CleanJoy

## SIMPLY PRACTICAL

## Indications

Removal of soft and hard surface plaque

Removal of extrinsic discolouration (e.g. staining from coffee, tea or tobacco)

Polishing of tooth surfaces as part of professional tooth cleaning, prior to whitening or following the removal of orthodontic devices

Cleaning and polishing of restorations as part of professional tooth cleaning

Removal of residues of temporary luting material prior to definitive bonding (cementing)

## Advantages

- Stable, homogeneous consistency
- No splashing (2,000 – 3,000 r/min)
- Available in three abrasion grades – can be individually adjusted to each situation
- Traffic light coding: simple to use without confusion
- Can be used with any instrument (small brush, cup, etc.)
- Contains fluoride (700 ppm)
- Contains xylitol (inhibiting effect on the metabolism of bacteria)
- The green polishing paste has a very low grade of abrasion and is therefore also suitable for the care of implants

## Presentation

- |          |                   |
|----------|-------------------|
| REF 2090 | Tube 100 g fine   |
| REF 2091 | Tube 100 g medium |
| REF 2092 | Tube 100 g coarse |

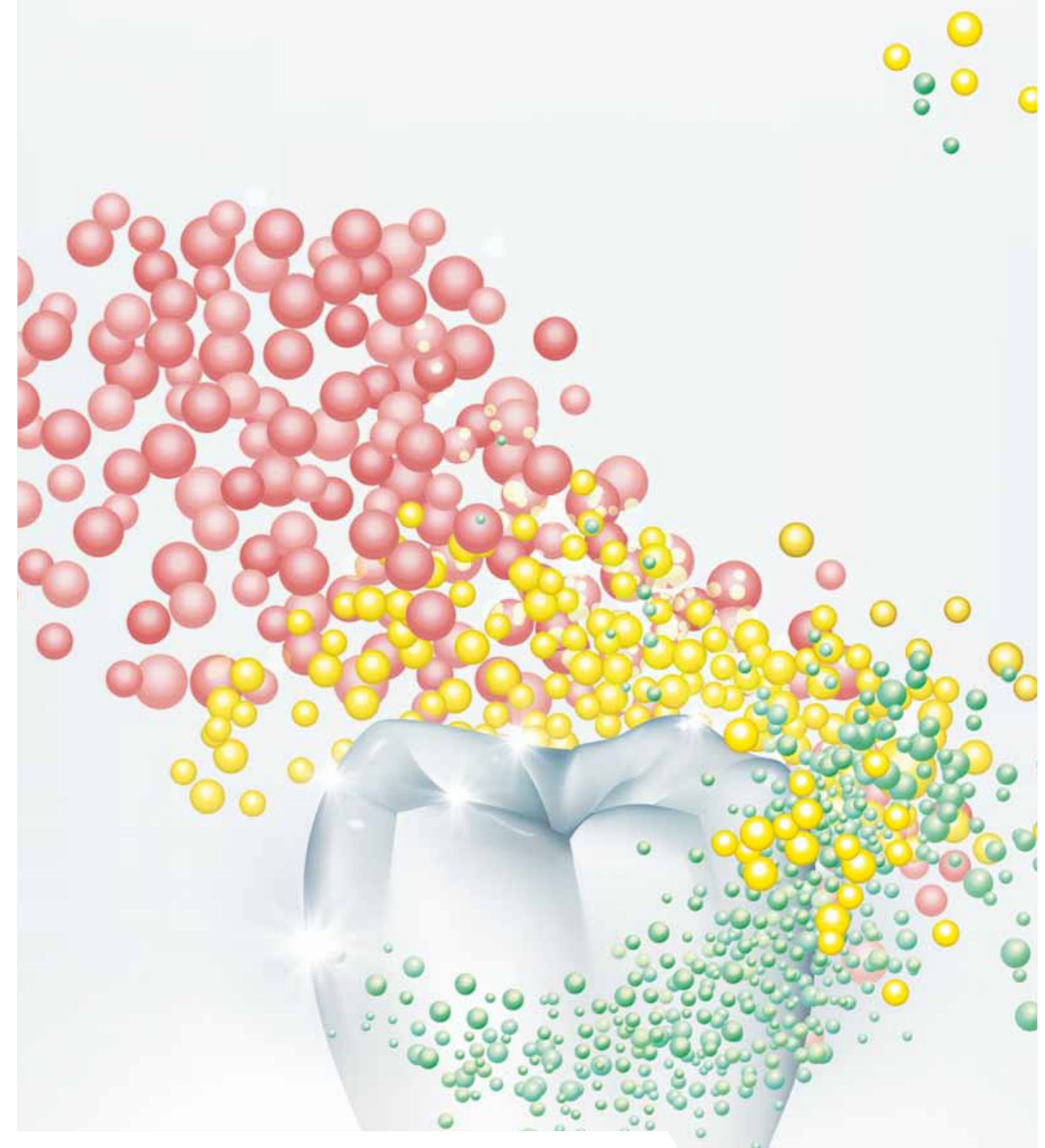
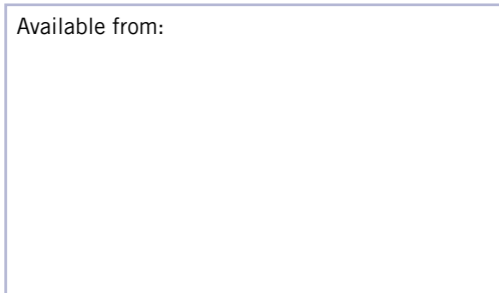


VOCO GmbH  
Anton-Flettner-Straße 1-3  
27472 Cuxhaven  
Germany

Tel.: +49 (0) 4721-719-0  
Fax: +49 (0) 4721-719-140

info@voco.com  
www.voco.com

Available from:



## CleanJoy

FLUORIDE-CONTAINING TOOTH CLEANING AND  
POLISHING PASTE IN THREE CLEANING GRADES

## CleanJoy

### GENTLE YET EFFECTIVE

#### Effective cleaning action yet particularly gentle

Basis for the prophylaxis of caries, periodontitis and peri-implantitis, in addition to thorough sound oral hygiene at home, is professional tooth cleaning (PTC) carried out regularly and tailored to individual requirements. CleanJoy was developed to simplify the procedure of tooth cleaning as far as possible and to convey a positive experience to the patient. CleanJoy is VOCO's new prophylaxis and cleaning paste system, offered in pleasantly light mint flavour. This system enables you to thoroughly yet gently remove hard as well as soft plaque, and staining, from dental hard substance, fillings, implants and prosthetic restorations. The "fine" paste is barely abrasive and therefore also suitable for polishing after using air polishing systems. The final CleanJoy application thus creates noticeably smooth surfaces which inhibit the renewed colonisation by plaque-forming bacteria and the formation of staining. These are perfect preconditions for long-term oral health.

#### Handling and consistency

CleanJoy is characterised by its well-adjusted consistency and homogeneity. The prophylaxis paste is stable and at the same time soft. This means that dosage is exact and the paste does not splash when used, whether working with a small brush or a cup. Homogeneous consistency and stability guarantee good wettability and retention on the surfaces to be treated. Subsequent removal of the paste is also simply done with a water jet.

#### Traffic light coding system – three grain sizes for optimal results

CleanJoy is a cleaning system of three coordinated pastes, which also convince when used individually through their effectivity and gentle action on the dental hard substance. Depending on the severity of the plaque and staining, use either the "coarse", "medium" or "fine" paste. In any case, the fine polishing paste needs to be used in a final polishing step. The respective grade of abrasion is coded in a "traffic light system":

**Red paste (coarse – RDA value\* = 195):** effectively and yet gently removes particularly severe and persistent plaque and staining.

**Yellow paste (medium – RDA value\* = 127):** optimally removes light to medium plaque.

**Green paste (fine – RDA value\* = 16):** this paste removes light plaque. It is also suitable for cleaning implants. This paste is required for final polishing following use of the red or yellow paste. It can further be applied following use of an air polishing device.

#### Smooth surfaces, fluoride and xylitol provide the optimal foundation until PTC is next carried out

All abrasion grades of the CleanJoy prophylaxis pastes contain fluoride (700 ppm) and xylitol. The fluoride helps strengthen the dental hard substance and has a remineralising action. Xylitol is proven to have a bacteriostatic effect. Smooth surfaces, in combination with xylitol, inhibit deposition / colonisation of plaque-forming bacteria.

\* RDA values measured by DIN EN ISO 11609 (DIN for toothpaste)

## CleanJoy

### INDIVIDUALLY ADJUSTABLE

#### Case 1



Slight extrinsic staining in the anterior region of the mandible



Use of the yellow cleaning paste



Finishing with the green polishing paste



Clean and smooth tooth surfaces

#### Case 2



Heavy extrinsic staining in the anterior region of the mandible



Treatment of the tooth surfaces using the red paste



Finishing with the green polishing paste



Clean and smooth tooth surfaces

Source: Dr. Sanzio Marques, Passos, Brazil



Photo: Bonn Medien

Andrea Beyer, dental assistant specialising in prophylaxis and orthodontics, Münchhausen (Germany): "Professional tooth cleaning is more and more in demand with patients of all age groups. This is why our team has long been searching for a cleaning paste capable of removing persistent plaque and cleaning the tooth gently. In view of our younger patients we were also hoping to find a prophylaxis paste which can be used without reservations on children in general, as well as particularly on children wearing multiband appliances. A paste which cleans without leaving a sensation of roughness of the surfaces of the teeth or damaging the brackets in any way.

We have now found CleanJoy by VOCO and its application is fun, with the "traffic light" colour-coding meaning that it can be individually adjusted according to the degree of staining each patient presents. Working from red (for heavier staining) to green (for lesser staining) leaves a velvety sensation in the mouth with no rough areas. Our best experience was using CleanJoy in combination with silicone cleaning cups."