



# SAREMCO DENTAL



## YOUR HEALTH IS IMPORTANT TO US.

SAREMCO Dental has established as a **specialist for particularly biocompatible dental filling materials** and offers dentists first-class filling systems with additional benefits. By consistently avoiding ingredients, which have a proven high allergic potential, dentists become solution providers for patients with known allergies to these substances. In addition, they offer **prophylactic protection** for all other patients, as well as for dentists themselves and their staff.

## YOUR PRACTICE TEAM

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edited 08/2019 | D600213

## WHERE ARE ADHESIVES FROM DENTAURUM USED?

- for bonding of orthodontic brackets
- for bonding of lingual retainers

## WHAT ADVANTAGES DO THESE ADHESIVES HAVE?

- no side effects from TEGDMA<sup>2)</sup> and HEMA<sup>3)</sup>
- prevention of allergies to TEGDMA<sup>2)</sup> and HEMA<sup>3)</sup>
- maximum patient comfort when attaching or removing brackets and retainers
- protect the enamel

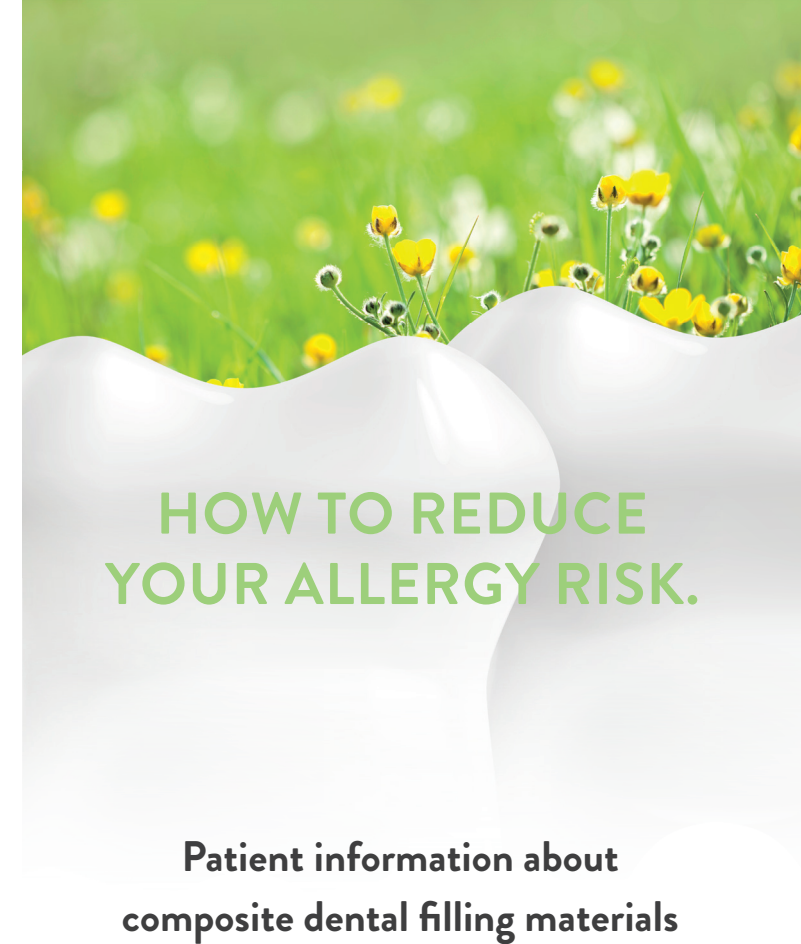
### NOTE

Consult your orthodontist practice about biocompatible dental materials. There you will be advised competently about the most compatible material for you and then treated with it.



DENTAURUM.COM

1) Univ.-Prof. Dr. Dr. Franz-Xaver Reichl, Polyclinic for Conservative Dentistry and Parodontology, Munich, Swiss Dental Journal 12-2014  
2) Triethylenglycoldimethacrylate  
3) Hydroxyethylmethacrylate



## HOW TO REDUCE YOUR ALLERGY RISK.

Patient information about  
composite dental filling materials

# SAREMCO DENTAL



Swiss quality product  
SAREMCO.CH

# SAREMCO DENTAL

The specialist for particularly biocompatible dental filling materials.



## PREVENT ALLERGIES.

Allergies and intolerances have increased significantly over the last few years. A rising number of patients are also suffering side effects from composite dental filling materials such as skin rashes, headaches or breathing difficulties. From a statistical perspective, this now already affects one in 25 patients<sup>1)</sup> in a dental practice.

Frequent triggers for intolerances are TEGDMA<sup>2)</sup> and HEMA<sup>3)</sup>. They are ingredients, which are normally used in composite dental filling materials. These ingredients **are not contained** in SAREMCO products from the Green Line range.

### NOTE

Consult your dental practice about biocompatible dental filling materials. There you will be advised competently about the most compatible material for you and then treat with it.

## WHEN ARE SAREMCO DENTAL FILLING MATERIALS USED?

- to replace amalgam and old composite fillings
- to build up teeth after the removal of caries
- to repair broken and worn teeth
- for tooth sealing and caries prevention
- for aesthetic restoration

## WHAT ARE THE ADVANTAGES OF SAREMCO DENTAL FILLINGS?

- vital, natural tooth colours with the highest level of aesthetics
- particularly long-lasting and stable
- no side effects from TEGDMA<sup>2)</sup> and HEMA<sup>3)</sup>
- prevention of allergies to TEGDMA<sup>2)</sup> and HEMA<sup>3)</sup>
- evidence of long-lasting treatment from a large number of clinical studies
- a Swiss quality product

# D DENTAURUM

The specialist for particularly biocompatible bonding of your dental braces.

## REDUCE ALLERGY RISKS WHEN HAVING CORRECTIVE DENTISTRY.

Allergic reactions can also occur with orthodontistry. For example fixed braces (brackets, retainers) are secured with special bonding agents (adhesives) on the surface of the teeth. Not only optimal adhesion, but also the compatibility of the adhesive play an important role in this.

This is the reason why SAREMCO has developed an adhesive for brackets (CONTEC Ic) and retainers (CONTEC Icr) in collaboration with DENTAURUM, which are free of TEGDMA<sup>2)</sup> and HEMA<sup>3)</sup>.



1) Univ.-Prof. Dr. Dr. Franz-Xaver Reichl, Polyclinic for Conservative Dentistry and Parodontology, Munich, Swiss Dental Journal 12-2014  
2) Triethylen glycol dimethacrylate  
3) Hydroxyethyl methacrylate