

Advice for allergy patients

When manufacturing bite splints for allergy patients, the practitioner should avoid using peripheral products such as glaze lacquers, bonding and insulating materials, cleaning liquids as well as, depending on the manufacturer, suck-down matrixes, since these auxiliary materials might have a higher allergy potential.

The bite splint material primosplint has been specially developed with regard to the lowest possible allergy potential.

We regularly receive inquiries as to whether primosplint contains substances that can cause intolerance, hypersensitivity reactions or unwanted side effects.

The most frequent inquiries relate to the following substances. All listed substances are **not** contained in primosplint.

primosplint PS100 is free of:

2-Hydroxyethylmethacrylat (HEMA) Benzoylperoxid **BIS-GMA** Bisphenol BPA Colophony Dibenzoyl peroxide Dipentamethylenthiuramdisulfid Dithiobis-(dimethylthiocarboxamid) Ethylendiamin Ethylenglycoldimethacrylat (EGDMA) Eugenol Hydroxychiolin Kaliumdicyanoaurat Melamin-Formaldehydharz Menthol Methyl hydrochinon Methylmethacrylat (MMA) N,N-Dimethyl-p-toluidin Natriumthiosulfatoaurat Neopren Nickel (II)-Sulfat N-Isopropyl-N'-phenyl-p-phenylendiamin Palladiumchlorid



Peroxid Peru balsam Phenylendiamine and their derivates Phthalaten Radioopaque substances Tetraethylthiuramdisulfid (Disulfiram) Tetramethylhiurammonodisulfid Tetramethylhiurammonosulfid Thiomersal Thiuram-Mix Triethylenglycol dimethacrylat (TEGDMA) Softeners Wool wax alcohol

If you have any questions about further substances, please do not hesitate to contact us!

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