GREEN LINE

WE HAVE NEVER BEEN SO CLOSE TO NATURE.

Swiss quality product



Content: 20x0.37g | CE 0123

TOXICOLOGY AND ALLERGOLOGY OF DENTAL PLASTIC MATERIALS

Dental materials should not only look good and last a long time, they should also be well tolerated. Questions about their toxicology/biocompatibility have raised a growing interest. Monomer and co-monomer compounds are used in dental medicine, e.g. in composites and dentin adhesives. These compounds can be possibly released from these materials and end up in the human body through resorption.

One important aspect in the evaluation of toxicology is the determination of the resorption, metabolism and elimination of a substance in an organism. Only resorbed substances can cause damage. Animal studies have shown that the (co)monomers hydroxyethyl methacrylate (HEMA), triethylene glycol dimethacrylate (TEGDMA) and bisphenol glycidyl methacrylate (BisGMA) released from composites and swallowed are completely resorbed and broken down to CO_2 in the body. It has also been shown that intermediates produced during this metabolism can have strong toxic effects themselves – leading to "poisoning". During the decomposition of HEMA and TEGDMA in human liver micro-somes, the formation of an epoxy intermediate, 2,3-epoxymethacrylic acid, has been detected. Epoxy compounds are considered carcinogenic and mutagenic.

For a scientifically supported risk analysis, it is important to know how much of a substance will be released by a material, how much is actually absorbed by the organism, and at what level do health problems start manifesting in the organism. In the past 10 years, a growing number of patients have shown increased manifestations of adverse effects (e.g. lichenoid reaction, asthma, eczema) after dental restoration. The trigger of such reactions has now been conclusively identified as methacrylates HEMA and TEGDMA, which are commonly used in dental medicine. In continued personal research, the release rate of such compounds was determined for many of the commercially available composites and adhesives and the world's largest and only database established. In collaboration with the clinics at LMU Munich, allergy tests were developed to prove the possible presence of any existing allergies to substances from dental materials.

Selection of the best tolerated dental materials before a dental restoration:

LMU Munich has recently established the International Advisory Centre for the Tolerance of Dental Materials (www. dentaltox. com). Today, it is possible after allergy testing and using the available, world's largest database to select the optimal, best tolerated filling material for a given patient before a planned dental restoration. Patients with known allergies and intolerance reactions are emphatically advised to consult this dental toxicology advisory centre at LMU before undergoing dental restoration. At this centre it can also be determined whether the patient currently has dental material in his or her mouth that is responsible for the symptoms. If that is the case, the patient should have the material removed as quickly as possible and replaced by the recommended, best tolerated dental material.

Prof. Dr. Dr. Franz-Xaver Reichl, LMU Munich

HEMA and TEGDMA belong to these kinds of substances within the group of (methyl-) methacrylate's which are known to have the highest allergization.¹

Dental employees can be seen as a high-risk group, because they probably have frequent and direct contact with these substances.¹

Statistically speaking, every 25th patient already shows allergic symptoms on dental materials.²



 picture: Perioral dermatitis after application of a ceramic inlay with an adhesive³
 picture: Adverse effects of composite/adhesive applications in patients: Lingua plicata (fissured tongue) and Lingua geografica (benign migratory glossitis)³

¹ "Biokompatibilität zahnärztlicher Werkstoffe", G. Schmalz & D. Arenholt-Bindslev, Urban & Fischer 2005.

² Prof. Dr. Dr. F.-X. Reichl, Policlinic for Conservative Dentistry and Periodontology Munich, Swiss Dental Journal 12-2014.

³ Pictures were kindly provided by the Walther-Straub-Institute for Pharmacology and Toxicology at the University of Munich.

PIONEERING MATRIX TECHNOLOGY

SAREMCO Dental produces it's Green Line restoration system explicitly without the monomers TEGDMA and HEMA and doesn't replace these substances by adding other Monomers of low molecular weight. Moreover, SAREMCO Dental leaves Urethanmethacrylate (e.g. UDMA), because UDMA contains always HEMA, albeit in traces. Given the toxicology and allergology of TEGDMA and HEMA described in the literature, the removal of these substances from dental materials has a preventive effect in toxicological and allergological terms, and thus provides a benefit.

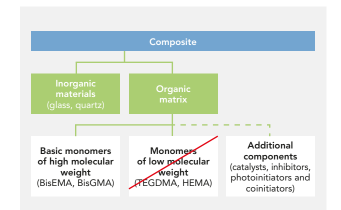


Figure: simplified illustration of a conventional composite composition

HIGHLY TOLERATED BY HUMAN GINGIVAL FIBROBLASTS

A study done by the university of Lyon shows through 3D confocal laser scanning microscopy combined with time-lapse imaging that the composite ELS extra low shrinkage[®] is significantly better tolerated by human gingival fibroblasts than the tested composite X^{*}.¹

Contact time (hour)	Cell Viability (%)				
	1	2	3	4	5
Control cells	100	100	100	100	100
els extra low shrinkage®	93.9 ±7	91.3±5*	89.5±3*	87.6±2*	87.7±3*
Composite X*	83.2±5*	88.3±8*	71.5±2	54.7±1*	37.9±1*

Table: Rate of live HGF cells evolution after 1, 2, 3, 4 and 5 h of contact with composites extracts. Data show mean values \pm SD of nine images stacks analysis. Values are significantly different from control cells at p<0.05.

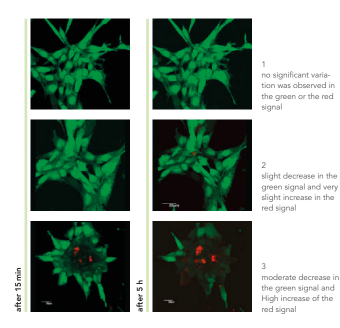


Figure: CLSM images of a cell population from (1) a control chamber, (2) ELS extra low shrinkage chamber and (3) composite X chamber; in the beginning and the end of the time-lapse period (15 min and 5 h, respectively). Green areas are live cells and red areas are damaged cells.

"The present study demonstrates qualitatively and quantitatively the high biocompatibility behaviour of the ELS extra low shrinkage® composite." ¹

 $^{^{\}rm 1}$ Reference: Nina Attik $^{\rm 1}$ and Brigitte Grosgogeat $^{\rm 1,\,2}$

¹ Laboratoire des Multimatériaux et Interfaces, UMR CNRS 5615, Université Lyon¹, Villeurbanne, France

² Université Lyon¹; Service de Consultations et de Traitements Dentaires ; Hospices Civils de Lyon, Lyon, France

^{*} consult original study for comparison composite.

SAREMCO ADHESIVE SYSTEM



ELS UNIBOND

1-component

Light-curing, 1-component, self-etching adhesive to create a permanent bond free of marginal gaps between the dental hard tissue and light-curing filling material.

free from TEGDMA, HEMA and BisGMA

excellent bonding strength*

rapid and problem-free preparation at the patient's side

suitable in combination with all etching techniques (non-etch, total-etch, selective etch, etc.)

	REF
els unibond bottle 5 ml	8013
sample kit els unibond 1 x els unibond 1 ml,	8015
2x2 els composite tips 0.37 g (A2, A3),	
1 x els FLOW composite tip 0.3 g (A3op.)	

*Bonding measures els unibond OA Dr. Uwe Blunck, Mai 2016 (Charité – Universitätsmedizin Berlin, Charité Centrum für Zahn-, Mund- und Kieferheilkunde, Abteilung für Zahnerhaltung und Präventivzahnmedizin					
shear bond strength (mean ir	n MPa) after 24 h				
DENTIN	Etch & Rinse	34.15 MPa			
	Self-Etch	25.60 MPa			
ENAMEL	Etch & Rinse	27.78 MPa			
	Self-Etch	15.12 MPa			



ELS DUOBOND

2-component

Dual-curing 2-component self-etching adhesive. It is used to create a permanent, gap-free bond between the dental hard tissue and light-, self- or dual-curing filling/fixing material.

free from TEGDMA, HEMA and BisGMA

high bond strength*

to use for direct self- or dual-curing composite restorations and core build-ups as well as direct light-curing restorations on a composite basis

system completion with els cem

	REF
els duobond bottles 2x5 ml (base & catalyst)	8012
els duobond set (incl. els cem)	7866
(bottles 2x5 ml, syringe 10 g)	

*shear bond strength (human dentine): > 17 MPa (light curing); > 8 MPa (cold curing)

shear bond strength (human enamel)

> 12 MPa (light curing); > 8 MPa (cold curing)



1 drop of base,

1 drop of catalyst

dose

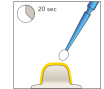


mix well for 2 seconds









apply and massage

... immediately proceed with the next work step.

dry	
vith oilfree	air
eep drv	



CMF ADHESIVE SYSTEM

3-component adhesive system with coordinated etching gel, primer and bonder. Cmf etch ist a gentle etching gel for the total-etch technique. cmf prime is low viscous and penetrates easily into the dentin tubules. Glass-filled, medium viscosity bonder can be applied in the same way as a liner bonder. High marginal integrity and bond values on enamel and dentine.

CMF etch

total-etch technique (etches quickly, thoroughly and gently)

precise application due to the fine application needle

positional stability, precisely to dose

outstanding wetting properties

gentle on dentine and enamel due to its higher pH value

risks like overdrying and collapse of the collagen fibres are reduced

CMF PRIME & BOND

free from TEGDMA, HEMA and BisGMA

light-curing enamel and dentine bonding agent

prevention of postoperative sensitivity (protects the pulp)

excellent coordination of cmf prime and cmf bond viscosities

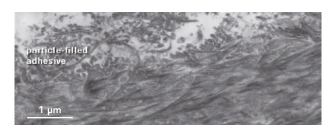
reliable sealing due to excellent wetting and penetration properties

high bond strength in enamel and dentine*

 $^\circ$ cmf adhesive system: micro-tensile bond strength on dentin: 25.7 \pm 5.8 MPa, micro-tensile bond strength on enamel: 30.7 \pm 9.1 MPa (University Leuven, published 2008)



The mild cmf etch produces an optimal microretentive surface that ensures an excellent enamel bond. (University Leuven, published 2008)



A uniform hybrid layer of 3 μm forms the basis for an excellent dentine bond. (University Leuven, published 2008)

3-component

	REF
cmf etch syringe 2.5 ml	7551
cmf etch stock package syringe 25 ml	7559
	REF
cmf prime 2.5 ml	7552
cmf prime stock package 4x2.5 ml	7554
	REF
cmf bond 3 ml	7553
cmf bond stock package 4x3 ml	7555
	REF
	7650
cmf adhesive system 1xcmf etch 2.5 ml, 1xcmf prime 2.5 ml, 1xcmf bond 3 ml	7550
	7561

ELS EXTRA LOW SHRINKAGE® COMPOSITE



ELS EXTRA LOW SHRINKAGE® COMPOSITE

Light-curing microhybrid composite without TEGDMA and HEMA and with very low shrinkage stress. For all Class I to V restorations in the anterior and posterior regions. Can also be used for the indirect technique.

free from TEGDMA und HEMA

low shrinkage stress and minimum risk of micro cracks

restistance to the operating light for up

to 7 minutes at 11'000 lux

minimum water absorption and water solubility

easily sculpted and positionally stable even at 50° Celsius

long-term shade stability/radiopaque

vital colours, ideal for aesthetic dentistry (based on VITA® shades)

easily polished to an excellent high lustre

does not adhere to the instrument

syringe 4 g,	REF		syringe 4 g,	REF	
tips 20 x 0.37 g	syringe	tips	tips 20x0.37 g	syringe	tips
A1	7103	7123	C3	7059	7079
A2	7104	7124	C4	7050	7070
А2 ор.	7056	7076	D3	7110	7130
A3	7101	7121	RB	7051	7071
А3 ор.	7105	7125	RB op.	7062	7063
A3.5/B4	7106	7126	IA	7064	7065
A4	7057	7077	IB	7052	7072
А4 ор.	7060	7061	IT	7058	7078
B1	7108	7128	SW-	7066	7067
B2	7107	7127	SW	7055	7075
B3	7102	7122	SW+	7068	7069
C2	7109	7129			

REF

7160

els introkit with tips 6x10 els tips 0.37 g (A1, A2, A3, A3 op. A3.5/B4, B2),

els start-up set syringes 1 x cmf etch 2.5 ml, 1 x els vibiond 5 ml, 3 x els syringes 4 g (A2, A3, A3.5/B4) 7650

RB reddish brown | IB incisal blue | IT incisal transparent IA incisal amber | SW snow white

Analytical report "Eluting behaviour of a new developed ELS dental filling material" Prof. Dr. Dr. Franz-Xaver Reichl, Walther-Straub-Institute for Pharmacology und Toxicology, LMU Munich; 05/2014.					
composite	distilled water methanol				
	HEMA	TEGDMA	HEMA	TEGDMA	
els extra low shrinkage	n.d*	n d*	n d*	n d*	

* n.d. = not detectable

OPACITY OF VARIOUS ELS COMPOSITE COLOURS



The percentages indicate the proportion of light that passes through



ELS EXTRA LOW SHRINKAGE® FLOW COMPOSITE

Flowable microhybrid composite for small cavities and extended fissure sealing free from TEGDMA and HEMA. Reduced shrinkage stress, light-curing, radiopaque, very low water absorption and very low water solubility.

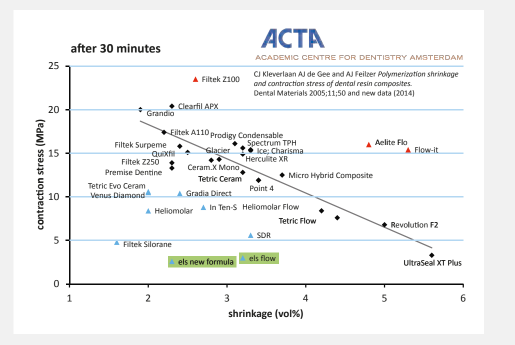
free from TEGDMA and HEMA
low shrinkage stress and minimum risk of micro cracks
fine flow
precisely to dose
minimum water absorbtion and solubility
vital shades (based on VITA® shades)
high shade stability/radiopaque
easily polished to an excellent high lustre

REF		syringe 2 g,	REF	
syringe	tips	tips 16x0.3 g	syringe	tips
7113	7013	A4	7117	7017
7114	7014	B1	7118	7018
7115	7015	C2	7119	7019
7116	7016	SW	7111	7011
	syringe 7113 7114 7115	syringetips711370137114701471157015	syringe tips tips 16x 0.3 g 7113 7013 A4 7114 7014 B1 7115 7015 C2	syringe tips tips 16x0.3 g syringe 7113 7013 A4 7117 7114 7014 B1 7118 7115 7015 C2 7119

 REF

 els flow economy kit 6 xels flow syringe 2 g
 7135

 (A1, A2, A3 op., A3.5/B4, B1, C2)
 7135



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ELS BULKFILL

Flowable, light-curing and radiopaque microhybrid composite for lining (basis for filling) and lining for class I and II. Bulkfill material which is free from TEGDMA and HEMA.

free from TEGDMA and HEMA
low shrinkage stress
increased curing depth (increment thickness 4 mm)
ideal for working minimally invasively
has to be coated occlusally with an at least 2 mm thick layer of a methacrylate-based universal or lateral tooth composite

	REF
els bulkfill syringes 2x2 g,	7864
universal shade (transparent)	
els bulkfill tips 12x0.3 g,	7865
universal shade (transparent)	



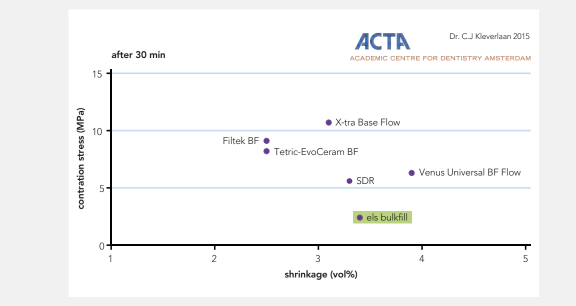
ELS SEAL

Light-curing, easy-flow fissure sealing resin free from TEGDMA, HEMA and BisGMA.

preventative sealing of untreated or extended fissures or grooves in primary teeth and permanent teeth (ideal for paediatric dentistry)

available in 2 shades

	REF
els seal syringe 1 ml, transparent	7745
els seal stock package syringe 3x1 ml, transparent	7867
	REF
els seal syringe 1 ml, white opaque	7863
els seal stock package syringe 3x1 ml, white opaque	7868





ELS CEM

Light- and self-curing radiopaque composite luting cement free from TEGDMA, HEMA and BisGMA. For the final cementation of inlays/onlays, crowns, bridges, root posts and screws. In practical 10 g double mix syringe for precise application.

free from TEGDMA, HEMA and BisGMA

for use with indirect composite, metal and porcelain/ zirconium oxide restorations

outstanding physical values

optimum mixing ratio and spot-on application due to the double syringe

system completion wit els duobond

els cem syringe 10 g, universal shade (transparent) 7463









place the restoration,

. hold in place,

light pressure



wait 5 min



REF

remove excess of cement



finish & polish



ELS EXTRA LOW SHRINKAGE® PAINTART

Light-curing shade modifiers for optimum aesthetics free from TEGDMA and HEMA.

free from TEGDMA and HEMA

perfect aesthetics

available in 6 different shades

syringe, 1 ml	REF	syringe, 1 ml	REF
white	7751	grey	7754
yellow	7752	blue	7755
brown	7753	red	7756

REF 7750

els paintart economy kit 6xels paintart syringe	
1 ml (white, yellow, brown, grey, blue, red)	

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CSP CERAMIC SILANE PRIMER

Mixable, two-component primer for silanizing silicate and aluminium oxide porcelains to improve the bond strength with resin-based materials and improve the bond strength between composite cement and glass-fibre einforced composite posts.

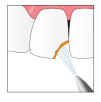
	REF
csp ceramic silane base 3 ml	7481
csp ceramic silane activator 1.5 ml	7482
	REF
csp ceramic silane primer set 1 x silane base 3 ml, 1 x silane activator 1.5 ml, Accessoires	7480



roughen surface, keep dry



wait until liquid appears homogenous and transparent



dry with oilfree air, keep dry



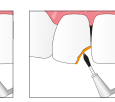
dose

apply

2 drops base, 1 drop activator



mix well



massage to a lucent film





DENTAL GEMS SWAROVSKI

Jewellery of the highest quality and processing. Pain-free, gentle to the teeth and quick attachment and traceless removal.

with finest cut (\emptyset 1.8 mm), available in 5 noble colours

easily inserted and removed

	REF
diamond crystal, 10 pieces	7815
shimmershell, 5 pieces	7816
ruby, 5 pieces	7817
💿 aqua marine, 5 pieces	7818
sapphire, 5 pieces	7819
start-up kit 10xdiamond crystal, 1xshimmershell, 1xruby, 1xaqua marine, 1xsapphire	7813
colour kit10xdiamond crystal, 10xshimmershell,781110xruby, 10xaqua marine, 10xsapphire10xruby, 10xaqua marine,10xruby, 10xaqua marine,	
economy kit 50xdiamond crystal	7814



ACCESSORY

SAREMCO APPLICATOR

This robust, ergonomic applicator is suitable for dispensing all standard composite tips. The extended holder ensures easy handling even in the molar region. Parallel guidance reduces extrusion pressure and ensures uniform dispensing. The SAREMCO applicator is sterilisable and durable.

SAREMCO SHADE GUIDE

Manageable, movable fan with the SAREMCO shades at a glance to determine the patient's tooth shade exactly (based on $\ensuremath{\mathsf{VITA}}\xspace^{\ensuremath{\$}}$ colors).

	REF
SAREMCO applicator	7842
SAREMCO shade guide	7850

CLINICAL CASE STUDY ON ELS EXTRA LOW SHRINKAGE®



INITIAL SITUATION 35-year-old insufficient amalgam restoration, teeth 14, 15



PREPARATION Excavation and finely finished preparation margins



ETCHING USING CMF ETCH Prepared cavity with sectional matrices and separations, rubber dam, total etching



BUILD-UP WITH ELS EXTRA LOW SHRINKAGE® Reconstruction in several layers with shade A3



FINISHED BUILD-UP Finished build-up before finishing, fissures created using SAREMCO stain brown



FINAL RESULT Filling fabricated anatomically correctly after finishing and polishing

Photographic series of a clinical case of dentist Christoph Pröbstl, Wurmlingen bei Tuttlinen (D), March 2014





OUR NEW, BRILLIANT APPEARANCE AND OPTIMISED PRODUCTS LEAD TO SUCCESS!

30 years after the company was founded, SAREMCO Dental has strengthened its position as a niche player for products for dental filling treatment. The fresh company appearance goes along with the high quality products which are developed and produced with a lot of know-how in Switzerland. With brilliant products such as the composite **els extra low shrinkage**[®] or the universal adhesive **els unibond**, inkeeping with the mood of the times, SAREMCO provides proven allergy-patients and users with composite solutions free from TEGDMA and HEMA. Visit the website www.saremco.ch and convince yourself of the Swiss quality products.

SAREMCO Dental – We have never been so close to nature.

