

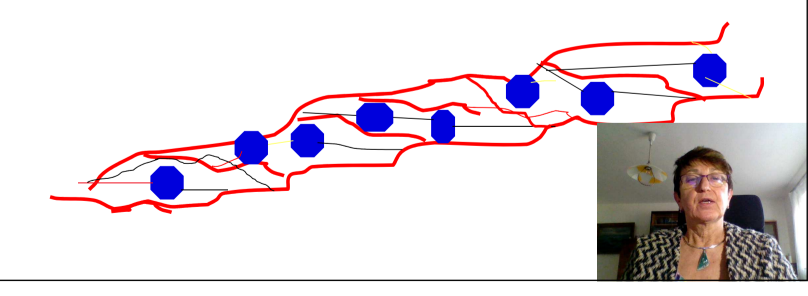
Preclinical dentistry I.

Composite materials I.



Composite materials

Chemically bonded mixture of organic matrix and inorganic fillers



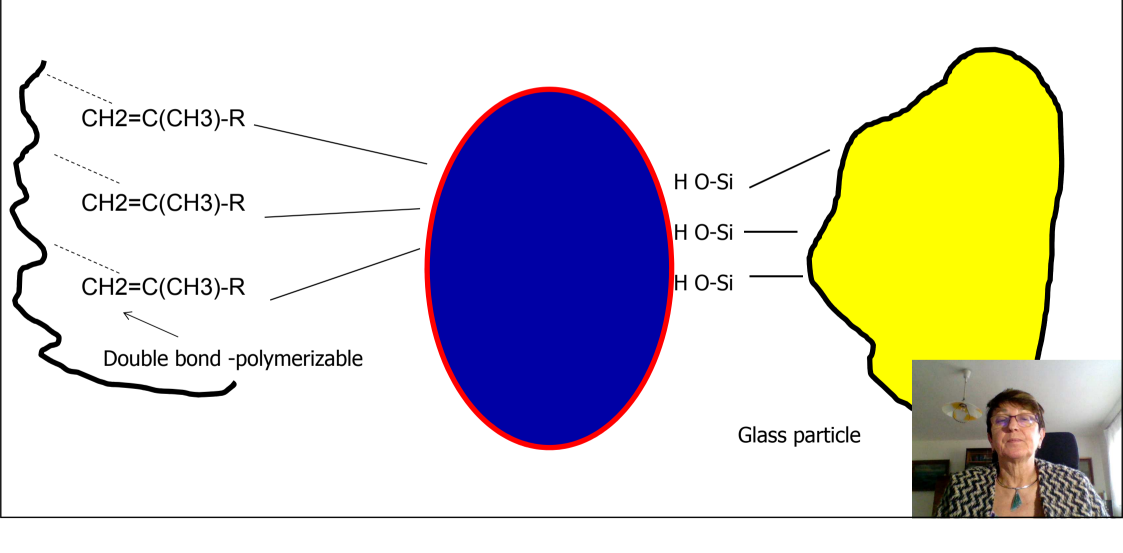
Coupling agent – binds organic matrix and the filler together

Homogenous distribution of the filler particles in the material

Excellent mechanical properties



Binding of the coupling agents to glass particles



Filler – material

- Milled quartz
- Aluminimum silicate glass
- Silicium dioxide
- Prepolymer (composite material is polymerized with high pressure in fabrics, than milled particles of the filler are made of cured composite)
- Complexes of microfiller (aglomerates) e-g-. siliciumdioxide or zirconiumoxide



Filler acc to the size of particles

- Macrofiller (size of particles µm ot tenth of µm)
- Microfiller (hundredths od µm)
- Nanofiller (nm)
- Combination— hybrid
 - ➤ Conventional (µm)
 - ➤ Microhybrid (hundredths od µm, µm)
 - ➤ Nanohybrid (hundredths od µm, µm, nm)



Macrofiller

- Particles μm or tenths of μm
- Good mechanical resistance, abrasion resistance, bad polishability.



Microfiller

- Silicium dioxide (pyrogenous)
- Particles hundreths µm

Less amount of filler due to big surface

Lower mechanical resistence, good polishability.



Microfiller in complex particles

- Prepolymer
- Aglomerates

- Higher amount of filler, good mechanical resistance, good polishability



Nanoparticles

Particles 10 nm and less

Special technology, size, shape and binding to monomer



Today

– Microhybrid or nanohybrid composites:

Good mechanical properties, good polishability, propagation of cracks is minimized.



Matrix

Bis GMA – Bowen's monomer • (2,2-bis[4-(2hydroxy-3-metakryloyloxypropoxy)

- fenyl]propan)
- UDMA Urethandimetacrylate

Other dimetacrylate

• <u>Dimethacrylates - mixture of materials with high and lower molecular weight</u>



Coupling agent

G -methacryloxypropyltrimetoxysilan (A 174)



Other components

- Activator and initiator
- Pigments
- Fluorescents
- Absorbers of light
- Inhibitors



Selfcuring composites- two components material

Tertiary amine
 Dibenzolyperoxide



Activator

Initiator



Light curing composites

Initiator and sometimes also activator

Camphorchinon CQ
Is the most common initiator in light curing composites



Composite materials – basic characteristics

	Matrix	Filler
Compressive strength	•	†
Elasticity	†	\
Polymerization shrinkage	†	\
Polymerization stress	•	†
Water sorption	•	

Classification of composite filling materials

- According to the size of the filler particles
- Macrofilled, microfilled hybrid
- According to the mode of curing
- Selfcuring, light curing, dual curing
- According to the viscosity
- flowable, thick

Pronciple of retention

Micromechanical retention

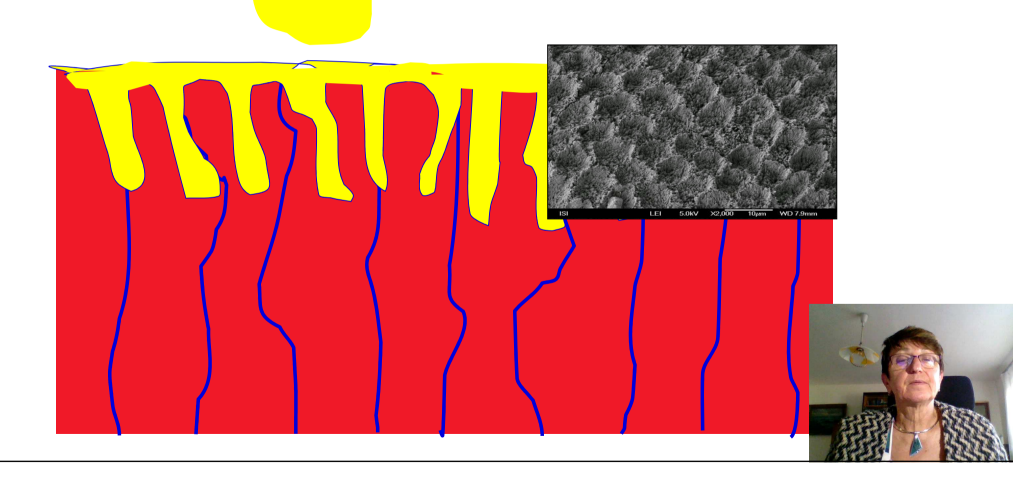
Microscopic spaces are created in enamel and dentine – composite material flows into them.

For the creation of the retentive pattern acid etching gel is used.









How it works?

Composite materiál is thick, it is not able to flow into these
 microscopic spaces – we need a flowablecomponent – the bond.

 Bond is a resin of the same composition as organic matrix, it does not contain the filler – it flows into this retentive pattern.

Bond comes together with the composite.

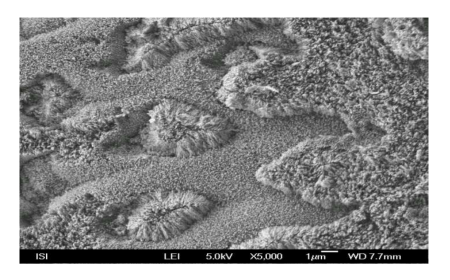


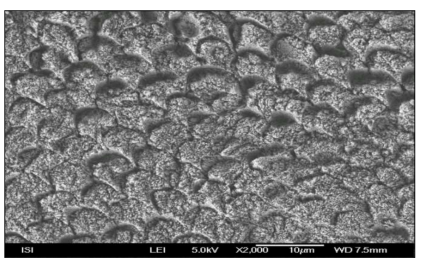




Acid on aprismatic enamel

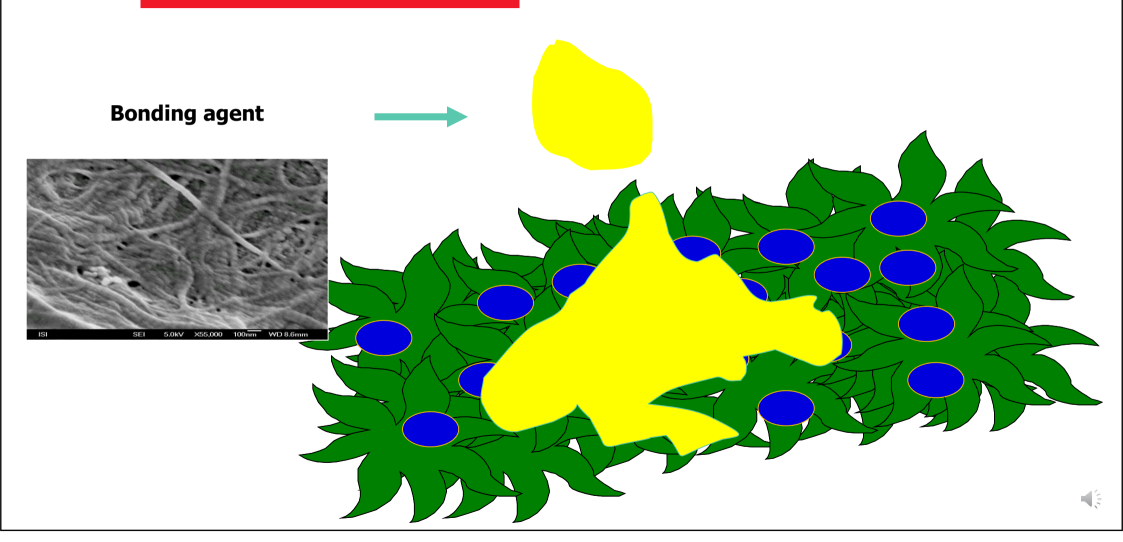
Acid on prismatic enamel







Dentin



Adhesive system connects resin to enamel and dentin

Bond is a hydrophobic resin principally of the same composition
as composite filling material but without the filler or with a small
amount of filler. It works in enamel. In dentin primer is necessary
before bond.

Why?



Dentin – special composition

- More water always wett
- Less minerals
- Low surface energy
- Smear layer

Composite is hydrophobic, we need hydrofilic substance



Adhesive systems

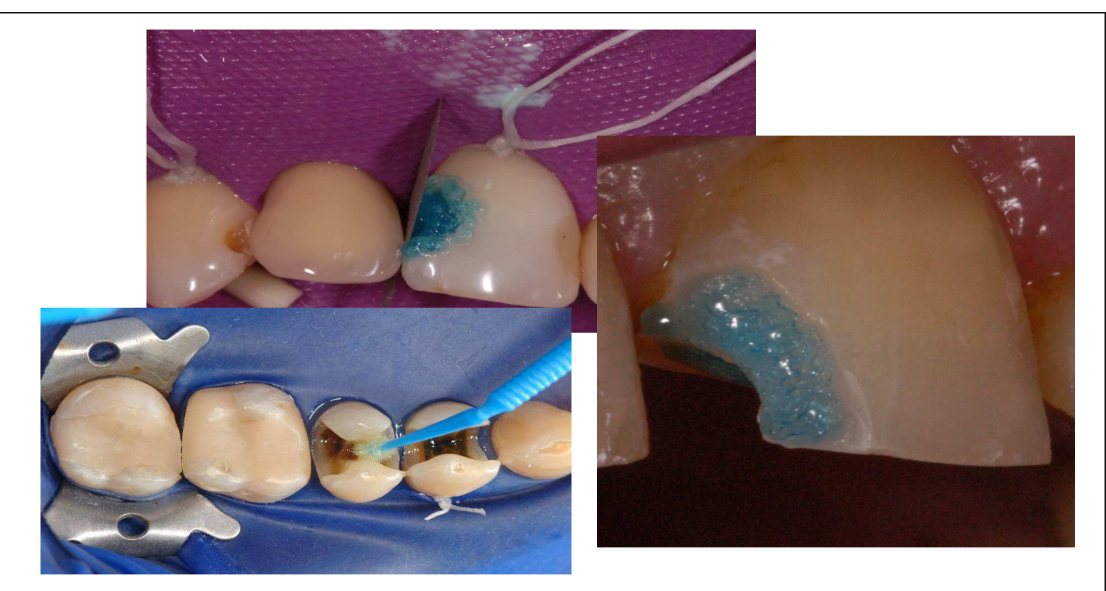
- Hydrophobic monomers bond works in enamel it does not work in dentin without primer
- Amphiphilic monomers hydrophobic + hydrophilic part in primer

Primer is necessary for dentin.

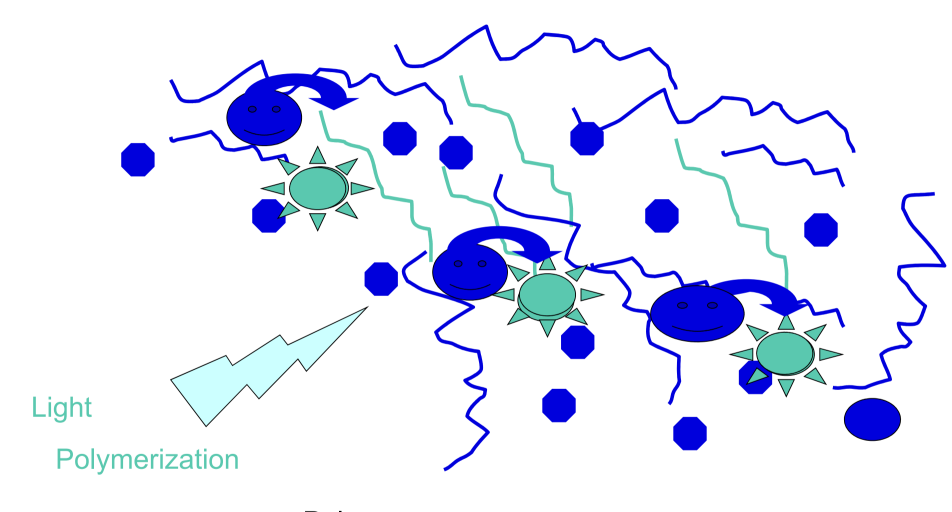
The hydrophillic part flows into dentin (tubules, spaces in collagen network) and keep the collagen network open, the hydrophobic part of primer binds to hydrophobic bond that flows into dentin pretreated with primer-

If primer applied on enamel – residual of water can be removed.



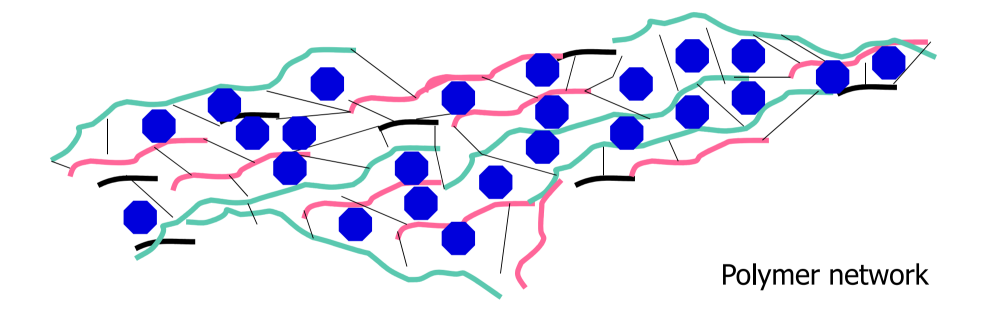






Monomer — Polymer







Polymerization units

- Quarz halogen units (halogen lamp) appr. 40 s per layer

LED units (diode – monocgromatic light, need of more diods)

Appr. 20 s per layer



Absorbtion spectrum of fotoiniciators

Photoinitiator	Absorbtion spectrum (nm)	Maximum (nm)
CQ	440 - 500	470
PPD	380 – 430	400
TPO	350 - 410	380

We use blue light



Indication of composite materials

- Filling of all classes:
- I., II. class: small to moderate restorations
- III. Class
- IV. Class
- V. Class
- Other factors for consideration:
- Level of oral hygiene
- Occlusal loading
- Quality of hard dental tissues



Contraindication of composite materials

- Bad level of oral hygiene
- Large cavities in posterior teeth (alternative is amalgam or inlay/onlay,
- Heavy occlusal stress (deep bite, bruxis)
- Cavities out of enamel (esp. cervical area)
- Social aspects







Sequence of operation

- Preparation
- Bevel the enamel in most cases (no in class I.)
- Acid etching (20s enamel, 10s dentine)
- Washing (the same time as etching, at least 10s)
- Removing access of water
- Priming and bonding microbrush and air syringe
- Curing of the bond
- Layering of composite (1,5mm for good curing)
- Finishing and polishing (extrafine diamonds, rubber instruments)



Air thin / Dry

