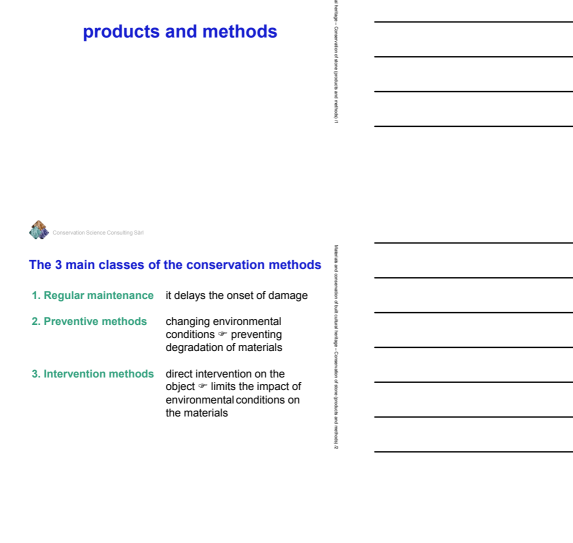


### **CONSERVATION OF STONE**





1. Regular maintenance and precautions

Monitoring of the flow defects: roofing, joints, gutters, ...

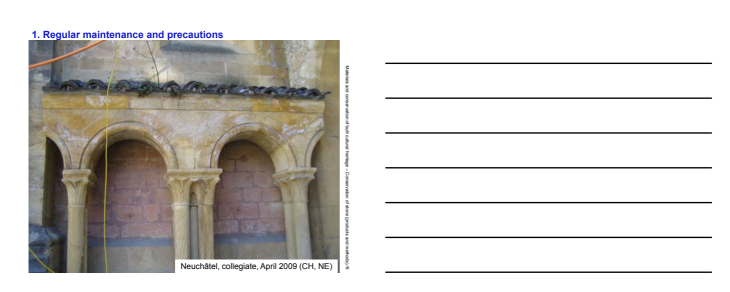


Photos C. Bläuer (Berne, CH, BE)



1. Regular maintenance and precautions

Natural testage - Conservation of valid coultural testage - Conservation o



1. Regular maintenance and precautions



1. Regular maintenance and precautions



1. Regular maintenance and precautions



#### 1. Regular maintenance and precautions



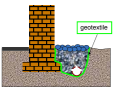
#### 1. Regular maintenance and precautions



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#### 2. Preventive methods

2.1 Control of rising damp: drainages



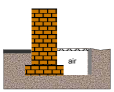




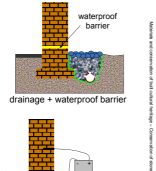
#### 2. Preventive methods

#### 2.1 Control of rising damp

 $\pm$  intervention methods



ventilation gallery



electro-osmosis





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#### 2. Preventive methods

2.2 Protection of façades/sculptures with canopies (auvents), cornices,

Protective structures against rain and water flow



# 2.2 Protection of façades/sculptures with canopies, ...

Fribourg, Stalden, March 2010

Conservation Science Consulting Sarl

Fribourg, Montorge chapel, December 2009

#### 3. Intervention methods

#### Treatment products must:

- stabilize and improve the current state
- ${\bf slow}\ {\bf down}$  the degradation development
- have a long standing **protective effect**
- not obstruct a subsequent conservation intervention
- be **simple to use** and **non-toxic** to the user and the environment



#### 3. Intervention methods

#### The main conservation and restoration methods

- surface protections (paints, renders, water repellants,...)
- cleaning, elimination of microorganisms
- elimination of salts, desalination
- replacement of stones and/or mortars
- consolidation

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3.1 Protection of façades/sculptures with whitewashes and paints (badigeons et peintures)

Functions: Formation of a sacrificial layer and/or formation of a protective layer on the surface

- organic (oil, silicone, acrylic,... based)
   inorganic (lime or silicates)

Use: Protective paint against rain and dirt, anti-graffiti systems,...



3.1 Preventive methods: whitewashes and paints

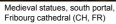






#### 3.1 Preventive methods: whitewashes and paints







## 3.1 Preventive methods: whitewashes and paints

slide from the course "wall paintings" of C. Bläuer

#### Historic binding materials (liants)\*

Technique	Principle / binder
Fresco	Pigment dispersion in water applied on fresh not yet set support / lime binder
Lime painting	Pigment dispersion in water or lime water applied on fresh lime wash / lime binder
Lime casein	Pigments mixed with lime casein solution
Glue	Pigments dispersed in glue water
Tempera	Binder is an oil water emulsion e.g. full egg
Oil	Binder is a drying oil e.g. linseed oil (huile de lin), nut oil, etc.
Water glass (liquid silicates)	Preparation of support; application of pigment dispersions in water; fixation with water glass solution

<sup>\*</sup> Incomplete enumeration; binders not mentioned here are e.g. wax, resin (natural and synthetic), many possible mixtures of binding materials, etc.

#### 3.1 Preventive methods: whitewashes and paints

#### Painting materials

Colorants (pigments and dyestuffs) and binders

Pigments: grains of coloured materials that are insoluble in the binding media

can be classified according to:

their origin: natural, artificial; organic, inorganic; from plants, from animals, from minerals or earth colours

their colour: blue, red, yellow, black, white....

the metal they contain: Cu-, Pb-, Fe-, Mg-, Cr-, Cd-, Zn-,

Ti-, Hg-pigment

Chemical compounds: metal, oxides, carbonates, silicates...



#### 3. Intervention methods

#### 3.1 Protection of façades/sculptures with whitewashes and paints

#### Lime based paints (historical paintings):

 $Ca(OH)_2 + CO_2 + H_2O \rightarrow CaCO_3 + 2H_2O$ 

- good water vapor permeability and good water absorption;
- easy and reversible treatment;
- lime based paints can be modified with additions like oils, casein
- => increase of durability
- need to be repaired or totally re-done regularly



#### 3. Intervention methods

#### 3.1 Protection of façades/sculptures with whitewashes and paints

#### Pure silicate based paints (water glass = liquid silicates):

 $\begin{array}{l} K_2O(SiO_2)_4+CO_2 \rightarrow SiO_2 \ xH_2O + K_2CO_3 \\ K_2O(SiO_2)_4+CaCO_3 \rightarrow CaSiO_3 \ xH_2O \\ K_2O(SiO_2)_4 + \mbox{mineral pigments/ aggregates} \rightarrow \mbox{crystalline compounds} \end{array}$ 

- good chemical resistance,
- good water vapor permeability,
- good resistance to UV light,
- do not stop water absorption

Mixtures with water repellant admixtures (like resins, silicones,...) have entirely different properties

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# 3.1 Protection of façades/sculptures with whitewashes and paints

#### Organic paints (acrylic, silicone, ...):

- they make impermeable surfaces and hydrophobic surfaces,
- they are sensitive to microorganisms,
- their reversibility depends on the nature of the treated material,
- they need solvents,
- they are/ can be used in limited cases on historic buildings

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#### 3. Intervention methods

#### 3.2 Protection of façades with plasters and renders $\pm$ paint

#### Function:

formation of a protective layer on the surface

#### Binders:

- inorganic (clay, lime, hydraulic lime, grey or white cement, silicates)
- organic (epoxy, acrylic,...)

**Use:** Protective paint against rain and dirt, anti-graffiti systems,...

3.2 Protection	of façades	with plasters	and	renders	±	paint
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Vaulruz castel, July 2009 (CH, FR)	
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3.2 Protection of façades with plasters and renders  $\pm$  paint Sgraffito technique Bergün, Juny 2009, (GR, CH) 3. Intervention methods 3.3 Protection of façades/sculptures with water repellants Aims of making water repellant - To protect against rain an dirt - To limit the capillary suction
- To reduce the rate of degradation - To reduce the impact of the air pollutants and of the biodegradation (algae, lichen, bacteria, etc.) 3. Intervention methods 3.3 Protection of façades/sculptures with water repellants - Silicones – poly-organo-siloxanes or silicone resins - Waxes (cires) - microcrystalline waxes - Acrylic resins mixed with polysiloxane - Organofluoride resins (urethanes, polyethers,...)



#### 3.3 Protection of façades/sculptures with water repellants



The durability of water repellants depends on the product (the chemical functional groups give their properties to the molecules) but usually at least between 5 and 10 years

#### Degradation:

- photo-degradation induced by photonic irradiation of polymers;
- chemical: in case of interaction with a chemical agent;
- biological



#### 3. Intervention methods

#### 3.3 Protection of façades/sculptures with water repellants

## water repellants are not suitable for :

- horizontal areas
- areas where water infiltrations behind the treated part are possible
- supports rich in hygroscopic salts



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#### 3. Intervention methods

#### 3.3 Protection of façades/sculptures with water repellants

#### Water repellants disadvantages :

- irreversible
- possible chromatic changes
- development of algae
- different aesthetic changes between treated and non-treated areas
- scaling
- accumulation of the water at the lower parts of buildings

# 3.3 Protection of façades/sculptures with water repellants algae + algae 3. Intervention methods 3.4 Protection of façades/sculptures with antigraffiti Role of an antigraffiti: The aim is to make a layer between the wall to protect the graffiti, in order to prevent the penetration of the paint in the building material and to make cleaning easier

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#### 3. Intervention methods

3.4 Protection of façades/sculptures with antigraffiti

The essential properties that should have the antigraffiti:

- safety: should not change the colour, the microstructure, the water absorption, the water exchange kinetics of the building material;
- durability: must protect against graffiti long enough;
- efficiency: every graffiti must go away without any residues;
- reversibility: this principle applies to classified monuments and it implies that any treatment must be removable at any time without damage to the original building material.



#### 3.4 Protection of façades/sculptures with antigraffiti

#### Permanents systems:

rermanents systems:	cultu
Polyurethane or epoxy or acrylic or layers, impermeable and hat remain on the façade even after cleaning. Resistant to atmospheric influences, they require little naintenance. These products are generally harmful to humans and the environment. Risks: closing pores => limited water evaporation, colour changes	cultural heritage – Conservation of stone (products and methods) 43
Cleaning: Hot wasser, solvent	ducts and methods) /43
3. Intervention methods 3.4 Protection of façades/sculptures with antigraffiti Partly permanent systems: Mono-layer systems: (eg: alcoxysiloxanes based, siloxane copolymers based, products) the protective layer is partially emoved during cleaning so it is necessary to carry out a new application. Permanents residues stay on the treated material. Cleaning: Hot water  Two-layers systems: one permanent lower layer (hydro-pleophob: oligomere siloxane) + one sacrificial layer that is emoved during each cleaning (wax).  Cleaning: hot water	Materials and conservation of built cultural heritage – Conservation of stone (products and methods) (44



#### 3. Intervention methods

#### 3.4 Protection of façades/sculptures with antigraffiti

#### Reversible systems:

These products form a sacrificial layer that is removed during the cleaning of the graffitis. The layers are not much resistant to weather conditions and should be applied after each cleaning. Advantage: they influence the visual aspect and the physical properties of the façade very little.

Eg.: polysaccharides, acrylate

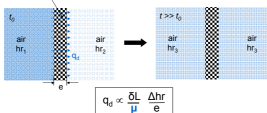
Cleaning: Hot water



#### **THEORIE**

Protection of façades: water vapour permeability,  $\mu$  & Sd

matériau poreux perméable à la vapeur d'eau



 $\begin{array}{c} q_d \\ \delta L \end{array}$ 

densité de flux [kg/m².s] coefficient de diffusion à la vapeur de l'air [kg/Pa.m.s]

μ Δhr facteur/coeff. de résistance à la diffusion de vapeur d'eau [-]

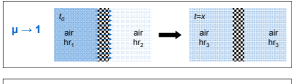
hr<sub>1</sub>-hr<sub>2</sub> [-]

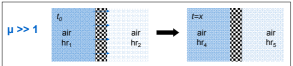
épaisseur du matériau poreux [m]



#### **THEORIE**

Protection of façades: water vapour permeability,  $\mu$  & Sd





Un matériau dont le facteur  $\mu$  = 10 est **en théorie** 10 fois plus résistant à la diffusion de vapeur d'eau qu'une couche d'air qui aurait la même épaisseur



#### **THEORIE**

Protection of façades: water vapour permeability,  $\mu$  & Sd

 $Sd = \mu \cdot e$ 

Sd

résistance à la diffusion de la vapeur d'eau [m] facteur/coeff. de résistance à la diffusion de vapeur d'eau [-]

épaisseur du matériau poreux [m]



#### 3.5 Cleaning

**Main purpose**: to remove dirt deposits from the surfaces (primarily aesthetic interest! absolutely necessary only if these deposits can be harmful).

! Every cleaning must (**should!**) be done so that materials and their original surface is preserved (stones AND mortars)

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#### 3. Intervention methods

#### 3.5 Cleaning

The choice of a cleaning method depends on:

- the nature, the density and the adhesion of the  $\mbox{\bf dirt};$
- the nature and the state of the **stones** and **joints**.

! Any cleaning must be regarded as a **special case** that requires **precedent local tests** and the job must be done by a **competent and well trained staff**!

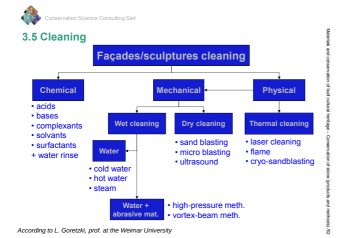


#### 3. Intervention methods

#### 3.5 Cleaning



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#### 3. Intervention methods

#### 3.5 Cleaning

#### Cleaning with laser (wavelength 1064 nm IR):

Interaction between the laser beam and the dark dirt absorb radiation => photoablation: combination of thermal and mechanical interactions between the absorbed radiation and the matter

Advantages: targeted cleaning (sculptures)

**Disadvantages**: not usable on large areas, interactions with matter not yet fully understood, yellowing of clear substrates

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3. Intervention methods



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#### 3.5 Cleaning

#### Application of impregnated poultice:

Absorbent material (Japanese paper, rice paper, pulp of paper or pulp of cellulose, carboxy-methylcellulose, clay, sepiolite, etc.) impregnated with water or chemicals (acid, alkali, surfactants, complexing agents like EDTA)

**Advantages**: targeted cleaning, without any pollution if only water is used

**Disadvantages**: not usable on large areas, pollution caused by chemical additives





#### 3. Intervention methods

#### 3.5 Cleaning

Cleaning with scalpel ONLY FOR RESTORER !!!





#### 3.6 Elimination of microorganisms and plants

- **Biocides**: treatment with chemical agents (bactericides, algicides, fungicides, lichenicides, herbicides, etc.);
- Antibiotics;
- U.V treatment: treatment using an ultraviolet ray generator;
- **Mechanical methods**: elimination with tool (brush, scalpel, saw (scie), vacuum (aspirateur), etc.).



#### 3. Intervention methods

#### 3.7 Desalination

- Desalination (désalinisation ou dessalement) = only a REDUCTION of the content of soluble salts
- The desalinations are superficial and selective => changes in the system





#### 3. Intervention methods

#### 3.7 Desalination

Always avoid water which would remobilize the soluble salts!

Mechanical desalinations:

vacuum cleaner, dry brushing





#### 3.7 Desalination

#### Desalination poultices:

- 1. Application of Japanese paper
- 2. Application of wet compress
  - of cellulose;
  - of newspaper;
  - of clay;
  - of ion exchange resins...





#### 3. Intervention methods

#### 3.7 Desalination

- Successive water baths (for movable objects with a limited size)
- **Electrochemical desalination**: highly controversial; it works "in theory"; the materials change of colour in the vicinity of the electrodes
- **Chemical transformation**: transformation of soluble salts in nonor very poorly soluble salts (ie: transformation of calcium sulphate into calcium carbonate by application of ammonium carbonate then baryum hydroxide)



#### 3. Intervention methods

#### 3.8 Replacements / rhabillages ou ragréages

Remodeling of small deteriorated stone surfaces with suitable mortars: same appearance than the remodeling stone, similar hardness

In case of deep remodelings or remodeling of large surfaces a structural support is necessary (small pegs *(chevilles)* and stainless wire network)

Maximum remodeling surface: 30 cm² – Beyond=> yokes (empiècements) according to the ARMP (association romande des métiers de la pierre) charter

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#### 3.8 Replacements / rhabillages ou ragréages







#### 3.8 Replacements / rhabillages ou ragréages





#### 3. Intervention methods

#### 3.9 Replacements / yokes (empiècements)

Holes are made in the degraded stones, then new yokes (*empiècements*) of the original stone material –or of a similar stone (juged suitable after laboratory tests)- are placed.

If this work must be done on protruding parts or on parts exposed to splashing (rejaillissement), better resistant stones are accepted.

Minimum thickness: 10 cm for hard limestones; 15 cm for soft limestones, sandstones and molasses (according to the ARMP charter).



Münster of Berne, 2005



#### 3.10 Consolidation

#### The consolidating agent must:

- Restoring the link between grains penetrate the matter along a sufficient depth to establish the link between the healthy and impaired parts
- not form harmful compounds such as salts
- not change the color of the stone
- not prevent subsequent treatments
- not accelerate degradation
- not modify the permeability to water vapor

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#### 3. Intervention methods

#### 3.10 Consolidation

#### The reasons why one consolidates:

#### a few cm to a few mm

- contour scaling (décollement de plaques)
- render detachments

- granular disintegration of stones
- consolidation of too soft renders detachments of polychrome layers

#### Conservation Science Consulting Sàrl 3.10 Consolidation

≥ a few cm	A few cm to a few mm	≤ 1 mm
mortars	washes, suspensions	solutions, melted products
Inorganic materials	,	
Lime mortars, mortars with mixed binder (bâtard), cement mortars, pouzzolanic mortars	Lime putty (chaux en pâte), whitewash (lait de chaux), cement milk (Schlämme ou lait de ciment)	Water lime (eau de chaux), Water glass (verre soluble, Wasserglas) Fluates
Synthetic organic materi	als	
Synthetic mortars Synthetic resins + aggregates		Synthetic resins
Synthetic inorganic mate	erials (silans, silicic esters)	•
Organosilicates based mortars	Materials with quick hydrolysis	Silicic esters
Shortlived consolidants		
		Non-polar cyclic compounds, hydrocarbons
Natural resins, tar (goud	ron)	



#### 3.10 Consolidation, methods:

- With poultices: regular impregnation of the compress with treatment solutions;
- With a brush: the consolidant is applied on the degraded stone surface with a brush;
- By spraying: using a sprayer to spread the consolidant on the surface (until refusal!) (jusqu'à refus !);
- By injection: to fill voids in depth;
- By immersion: for movable objects with a limited size that can be treated in the laboratory within a consolidant bath



#### 3. Intervention methods

#### 3.10 Consolidation

Example: Application of Funcosil (silicic ester) on a molasse sandstone façade from the Berne cathedral







#### 3. Intervention methods

#### 3.10 Consolidation

Example: Application of Funcosil (silicic ester) on a molasse sandstone sample from the Berne cathedral



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#### 3.10 Consolidation, history of materials

... - ... Limewater
1850 - 1960 Alkaline potassium silicate
1900 - 1960 Fluosilicates
... - 1930 Paraffin
... - 1930 Oil linseed
1960 - 1972 Polyester
1952 - ... Acrylic resins
1960 - ... Silicic acid esters
1990 - ... Bio-remineralization
~2010 - ... Nano-lime

~2011 - ... Hydroxyapatite (+ CaCl<sub>2</sub>!!!)



#### 3. Intervention methods

#### 3.10 Consolidation, example of consolidants

#### The alkali silicate solutions

Water glass

(verre soluble ou Wasserglas –  $Me_4SiO_4$ , Me = K, Na, Li):

Known since antiquity, largely used in the second half of the nineteenth century until 1930

Disadvantages of this type of treatment:

- formation of soluble salts and efflorescences
- bad penetration
- formation of  $\pm$  hard,  $\pm$  insoluble and waterproof crusts



#### 3. Intervention methods

#### 3.10 Consolidation, example of consolidants

#### The alkali silicate solutions

Water glass (verre soluble ou Wasserglas - liquid silcates):

 $Me_4SiO_4 + 3H_2O \leftrightarrow 4Me^+ + 3OH^- + H_3SiO_4^+$  (solution pH > 12!)

Me = sodium, potassium, (lithium)

Setting reaction:

 $2Me^+ + CO_2 + H_2O \leftrightarrow Me_2CO_3$ 

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#### 3.10 Consolidation, example of consolidants

#### The silicic acid esters = ethyl silicates (very often employed!)

Used since 1960

Classic products: Wacker OH, Wacker OH 100, Motema 28, Motema 30, TEOS, Keimsilex OH, Tegovakon V, Funcosil, Steinfestiger OH/OH 100,...

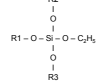
Usable on: sandstone, terra cotta, brick,... (siliceous materials)

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#### 3. Intervention methods

#### 3.10 Consolidation, silicic acid esters

tetraethoxysilanes (TEOS): R1=R2=R3=C<sub>2</sub>H<sub>5</sub>





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#### 3. Intervention methods

#### 3.10 Consolidation, silicic acid esters



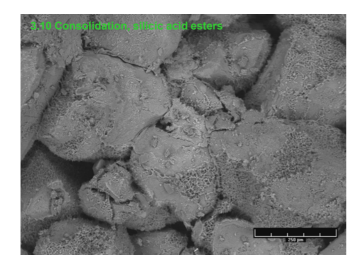
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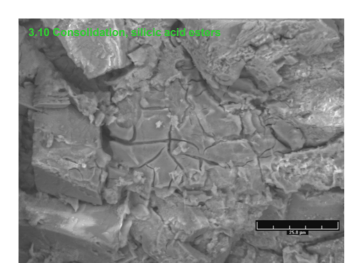


Laboratory tests / Ethyl silicates









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