

In the world of smart technology we present to you the latest

# **CERACOAT Ceramic Nanotechnology**





**Smart Innovation** 



Easy to apply



Bio-Eco friendly

Swiss Quality







In the world of smart technology we present to you the latest

### Dr Elio Keller – Founder of the CERACOAT™ Group



"If you can dream it, you can do it"

Don't clean any more, COAT! CERACOAT!

Ceracoat<sup>™</sup> Industries is a company dedicated to the development of nanotechnology that both protects your world and makes your life easier. Born from the passion of a man.



President of Ceracoat Industries President of Ceracoat Group President of "Ceracoat's help for children foundation"



Revolutionary nanotechnology



**Bio-Eco friendly** 

Swiss Quality



CERACOAT.ME



### What is and what is for Ceramic Nanotechnology?

- ✓ TREATMENT OF PARTICLES THAT ARE ONE BILLIONTH OF A METER
- ✓ FORMATION OF A PROTECTIVE NANO-COATING ANTI LIQUIDS, GREASE, DIRT, BACTERIA, MOLDS, ODOR, FIRE
- ✓ PROVIDING LONG-LASTING AND TANGIBLE RESULTS
- ✓ HARMLESS PRODUCTS, EASY TO APPLY



CERACOAT.ME

Ceramic Nanotechnology for Absorbent Surfaces





# CERACOAT TM TEXTILE CARE

CERACOAT<sup>™</sup> Textile Care waterproofs and protects all your absorbent surfaces against liquids (water, oil, coffee, sauces, etc.) dust and dirt.

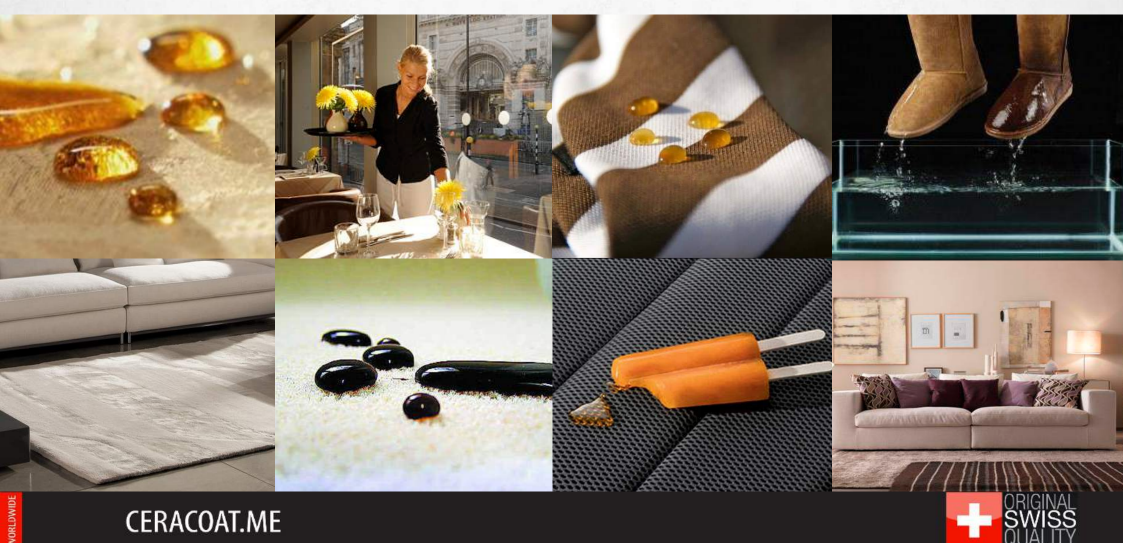
**TEXTILE CARE** 

PERFECT PROTECTION

Ceram c

CERACOAT<sup>™</sup> is breathable and permanent (UV-stable, very resistant to abrasion, resistant to washing agents), and very long lasting (up to 45 wash machine cycles for cloths) For all absorbent surfaces of textiles, suede leather, paper, cardboard, clothes, household textiles, suede shoes, furniture, carpets, curtains, mattresses, bed textiles, car seats & carpets, car convertible hood.

# **CERACOAT TEXTILE CARE** Applications



## **CERACOAT TM LEATHER CARE**

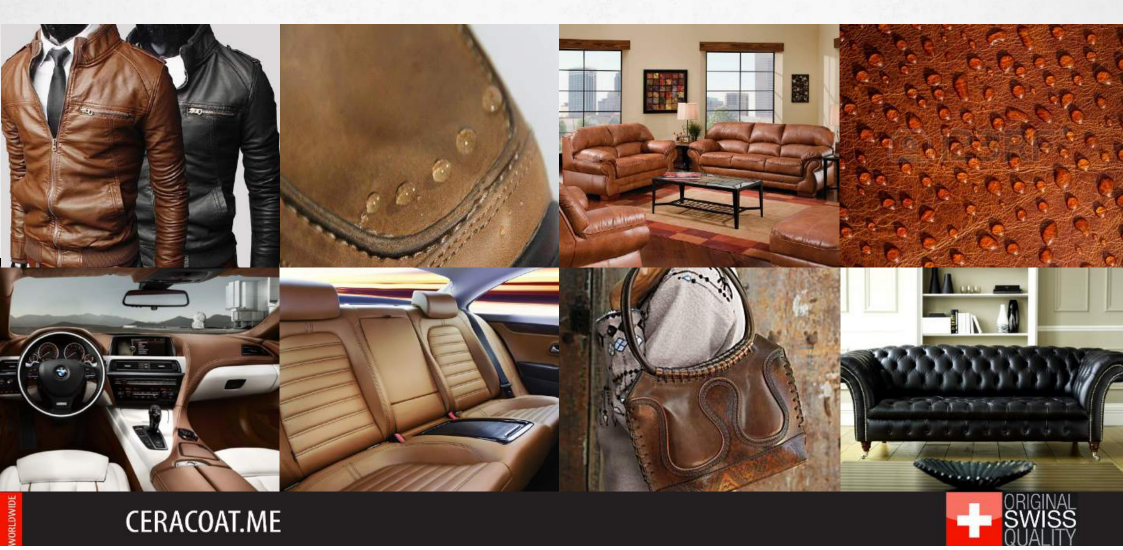


CERACOAT Leather Care waterproofs and protects all your leather/plastic objects like shoes, boots, overalls, jackets, seats, car cockpits, furniture, baggage, etc. (and lacquered wood like furniture or lacquered marble)

> Against liquids (water, oil, sauces, milk, coffee, wine, ketchup, honey and much more) dust and dirt generally, and gives the leather a new shine and deep black color, and makes lacquered surfaces shiny.

> > Very long lasting – for about 1 year and after treatment you no longer need traditional cleaners or shoe/leather polish.

# **CERACOAT LEATHER CARE** Applications



CERACOAT<sup>™</sup> Wood Care waterproofs and protects all your wood surfaces against liquids (water, oil, etc.) dust and dirt generally.

It is UV-stable and after treatment you no longer need any cleaners or painting.



### CERACOAT.ME

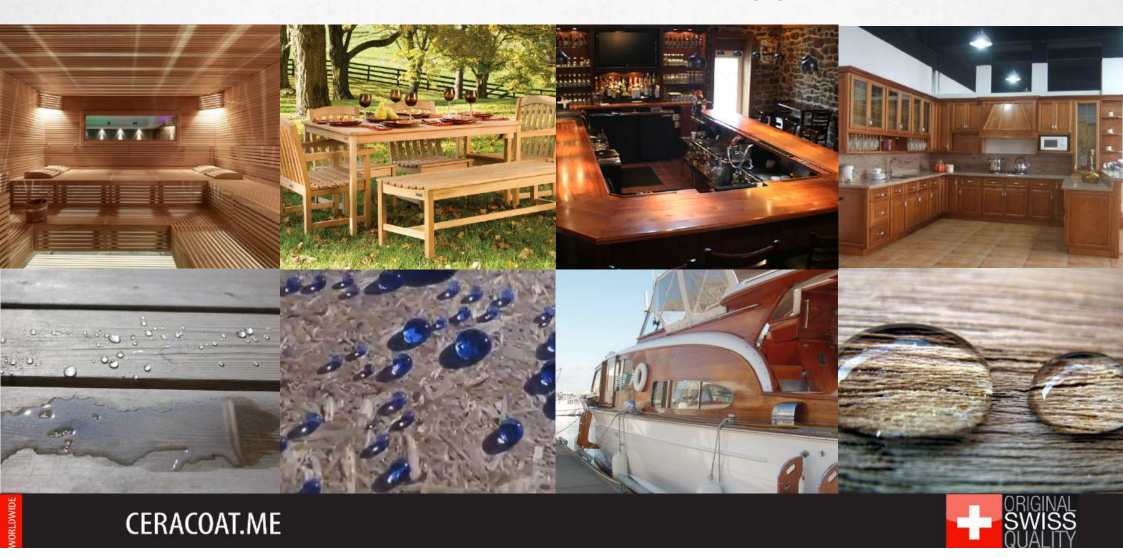
Nano technology

ceram c

WOOD CARE



## **CERACOAT WOOD CARE** Applications



### CERACOAT <sup>™</sup> ANTI-FIRE CARE

CERACOAT Anti Fire is a fire inhibitory and fire protecting coating, which can be customized to various materials and products and applied on them. For all absorbent surfaces of textiles, suede leather, paper, cardboard, wood, etc.

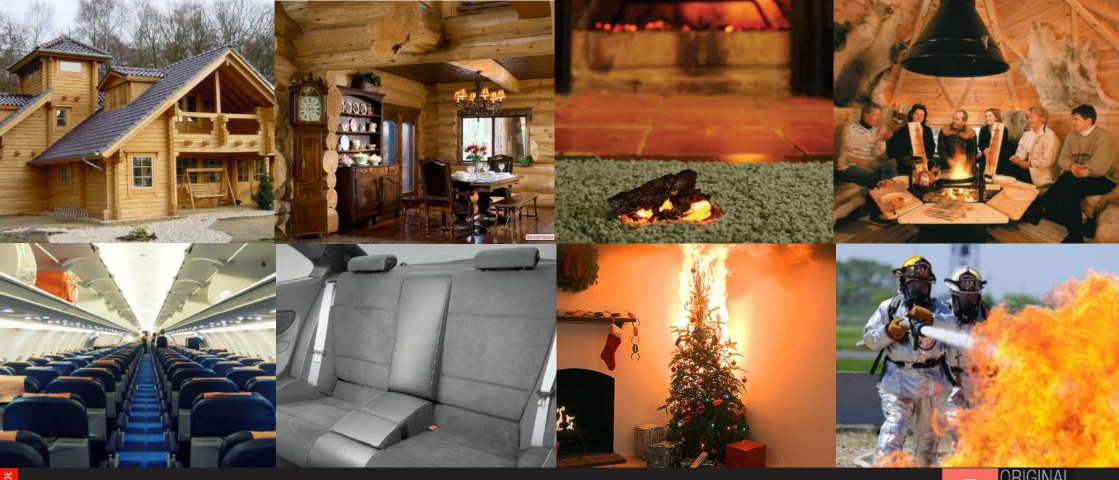
The active ingredients of CERACOAT Anti Fire are absorbed by the material. They remain inactive, until the material is exposed to a temperature of ca. 250°C. At this temperature CERACOAT Anti Fire is activated and absorbs the heat, acts with an endothermic effect.





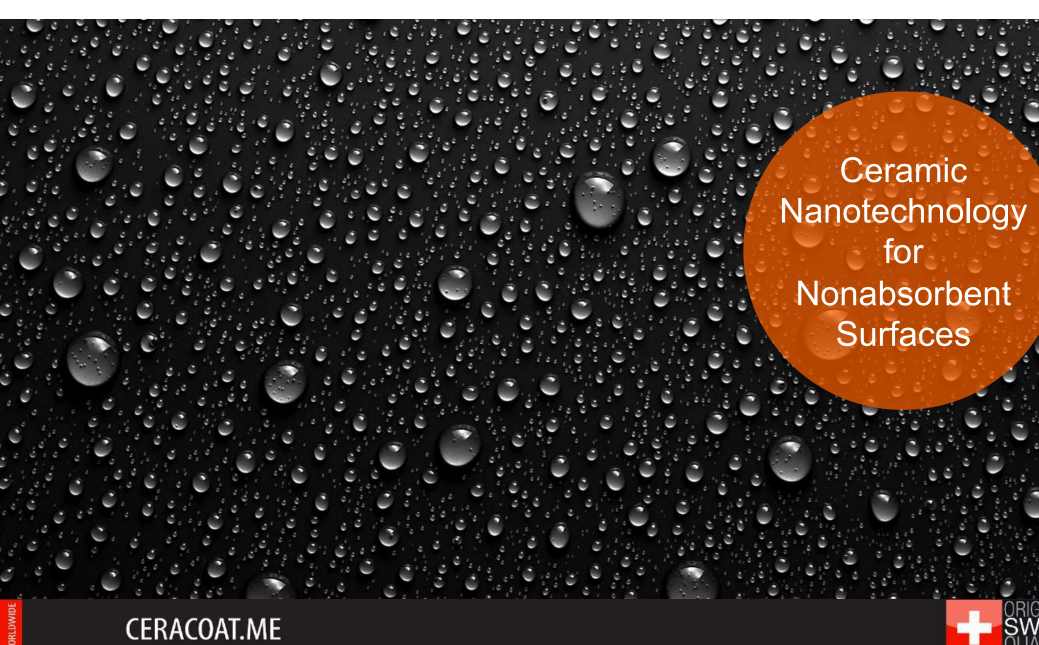


## **CERACOAT ANTI FIRE** Applications









# GERACOAT M GLASS CARE C

ceram c

Si il

**GLASS CARE** 

For all surfaces of <sup>o</sup> glass, chrome, copper, silver, ceramics, plastics, windows, mirrors, glass furniture, toilet, lavabo, bath, shower cabin, bathroom tiles etc.

0

.

0

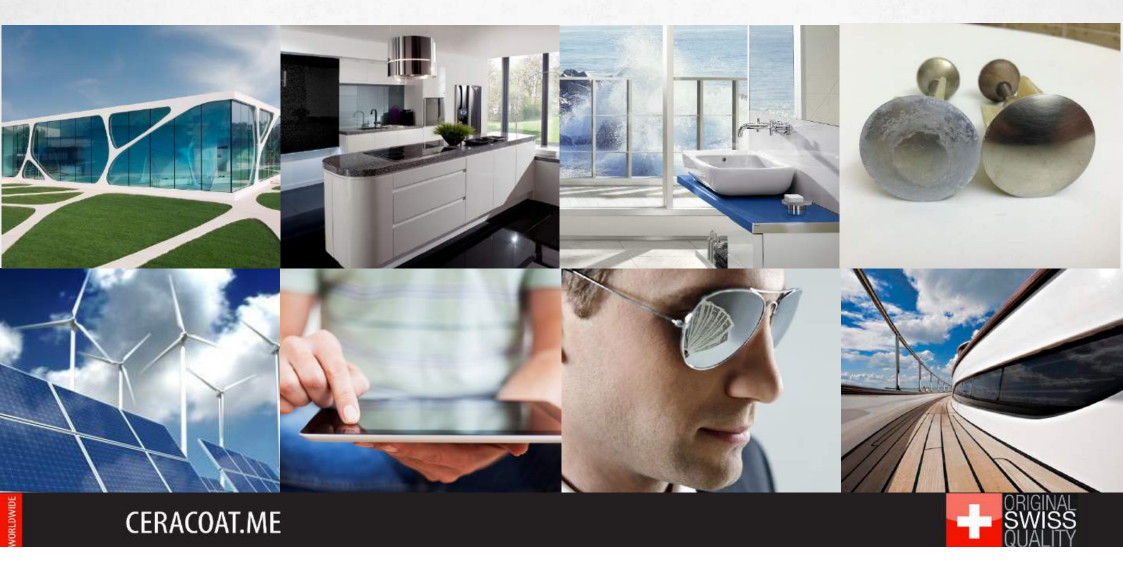
• 0

antibacterial, anti-scratch, anti-finger-print and cleans the surface by coating it!

After treatment with CERACOAT you no longer need any cleaners, or water.

Glas

### **CERACOAT GLASS CARE** Applications



Ceramic Nanotechnology for Mineral Surfaces

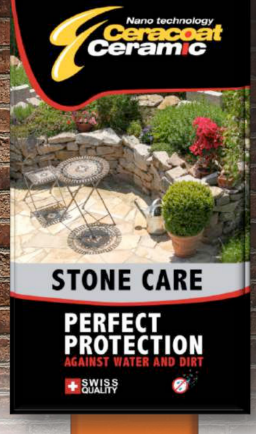


### CERACOAT TM STONE CARE

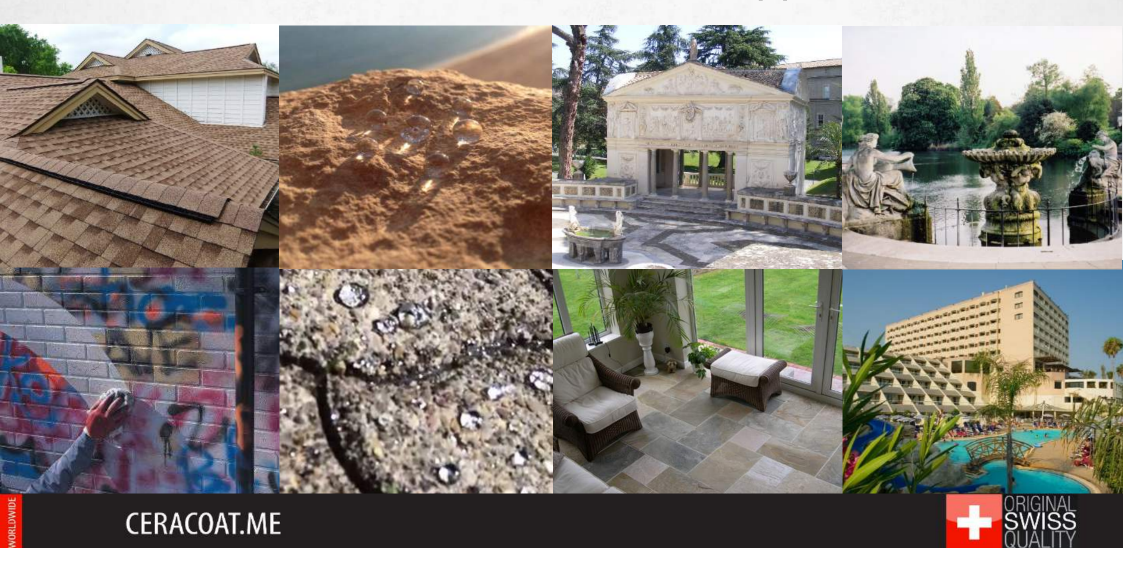
Enduring impregnation enables very high freezethaw resistance and no cracking because of ice.

GRAFFITI

For all mineral surfaces as sandstone, concrete, terracotta, clay brick, porous granite, marble, lime stone or stone paneling. Water is repelled, dust and dirt do not penetrate or adhere to the mineral surfaces anymore.



### **CERACOAT STONE CARE** Applications



Ceramic Nanotechnology for Engines and Vehicles







For all types of engines (4-strokeengines, 2-stroke-engines, fuel and gasoline, turbo, race engines).

The ceramic particles adhere to the metal parts in your engine, forming a protection film that reduces friction and wear in your engine and gear. Applicable also for gear box, differentials, chains, suspensions, hydraulic systems.

Reduction of consumption, temperature, oil consumption, noise, exhaust emission and an increase of the efficiency of the engine, his power output and his engine life.

CERACOAT ™ CERAMIC ENGINE CARE

lano technology

erame

**ENGINE CARE** 

PERFECT

100 ml

### CERACOAT <sup>™</sup> SPEED ENGINE CLEANER

For all types of engines (4-stroke-engines, 2-strokeengines, fuel and gasoline, turbo, race engines).

Cleans the entire inside engine, the valves, carburetor or ignition, pistons, cylinder head, cylinder walls, piston rings, the entire exhaust system.

It stops adherence of new engine dirt, reestablishes the actual compression of the engine, and reduces the exhaust emission massively.



### CERACOAT ENGINE CARE & ENGINE CLEANER Applications



# CERACOAT TM VEHICLE CARE

Protects the whole vehicle-body, rims and windows, trucks, caravans, bikes, motorbikes, boats, planes, helmets against all kind of influences.

Against dirt, rain, snow, brake dust, insects, exhaust gases, UV light, algae, and small "stones" projected on the vehicle-body and makes the vehicle-body very shiny for a long time..

It is applicable for glass, metal, light alloy, chrome, plastic, Kevlar, carbon, gel coat, rubber.



### VEHICLE CARE





### CERACOAT ™ MOTORBIKE CARE



#### **MOTORBIKE CARE**



Protects the entire motorbike (metal, light alloy, chrome, plastic, kevlar, carbon, glass: body, wheels, window, tank, lamp, mirror, helmet, visor) against all kind of influences.

Against liquids, dirt, rain, snow, brake dust, insects, exhaust gases, the sun, and small "stones" projected on the bike.

It cleans, coats, protects and makes the surfaces shiny and smooth for a long time.

