

socomore



SOCOGETM

*Adhesion promoter
and functional coating*

The Surface Company

For more than 40 years, **SOCOMORE** has been offering a wide range of solutions for preparing and protecting metal surfaces and composite materials in industry.

Its R&D team, **specialist in sol-gel technologies**, is developing chromium free solutions to reinforce the adhesion properties of paint, bonding systems (adhesives, sealant, bonding agents) or offer new coating solutions. The sol-gel solutions get already some approvals by key customers in industry.

SOCOGEL™



What are sol-gels?

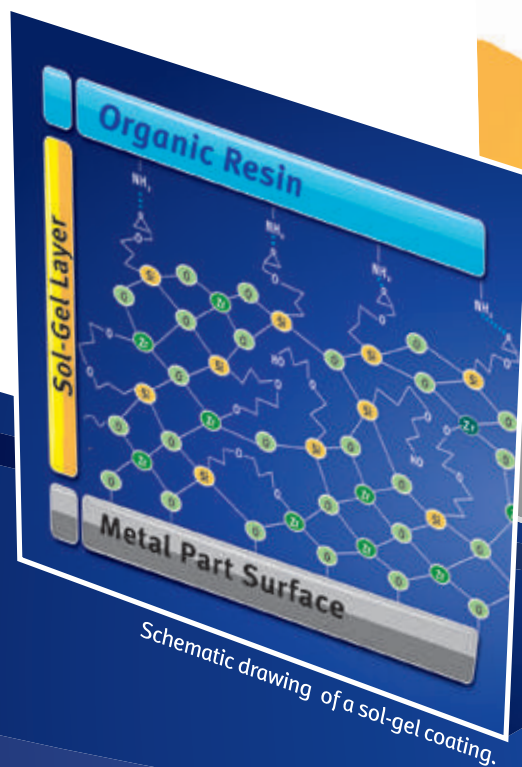
The **sol-gel process** is a wet-chemical technique widely used in the field of materials science and ceramic engineering. Such methods are used primarily for the fabrication of materials (typically metal oxides) starting from a colloidal solution (sol) that acts as the precursor for an integrated network (or gel) of either discrete particles or network polymers. Typical precursors are metal alkoxides and metal salts (such as chlorides, nitrates and acetates), which undergo various forms of hydrolysis and polycondensation reactions. The sol-gel process is well adapted for the coating process.

SOCOMORE's sol-gels

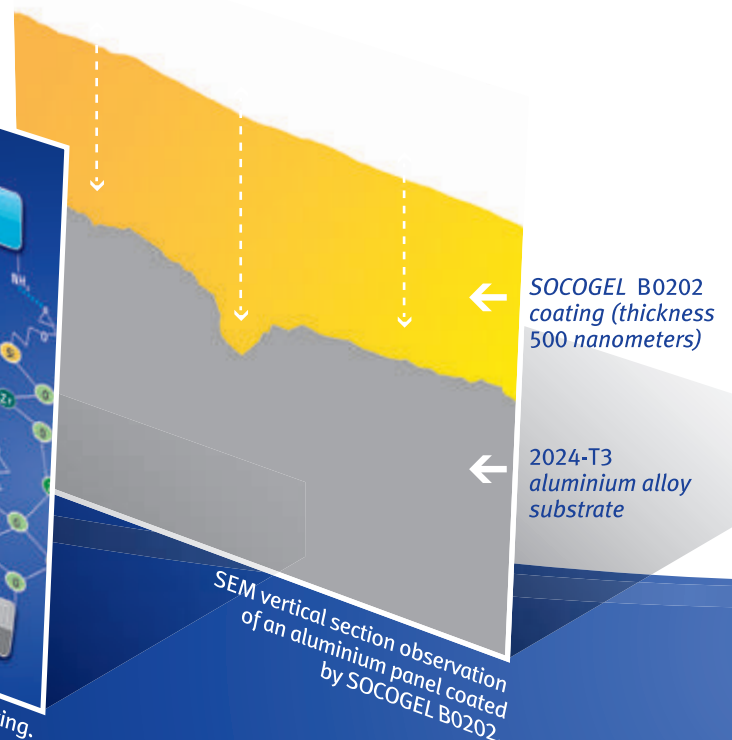
Socomore's sol-gels are water based metal alkoxide solutions that form a cured network through an hydrolysis and condensation reaction. They have been developed from the Airbus and Boeing patents for which Socomore owns a global licence.

They can be used on organic, metallic and mineral surfaces:

- as adhesion promoter for paint or bonding systems,
- as coating with anti-scratch properties, anti-erosion, anti-soiling, easy to clean,...
- aesthetic coatings,
- with or without anti-corrosion properties.



Schematic drawing of a sol-gel coating.



SEM vertical section observation of an aluminium panel coated by SOCOGEL B0202.

Our products	Adhesion promoter	Anti-corrosion property	Anti-scratch anti-abrasive properties	Prior to bonding	Prior to painting	Metallic substrates	Composite substrates	Mineral substrates	Organic coating
SOCOCEL B0102	X			X		X	X		
SOCOCEL B0202	X				X	X	X		
SOCOCEL B0202 BLUE	X				X	X	X		
SOCOCEL A0203 BLUE	X				X	X	X		X
SOCOCEL A0104	X	X	X		X	X		X	


The SOCOCEL characteristics

- Hexavalent chromium free
- Low VOC content
- Two or three-components
- Available in different packaging sizes
- Colorless or colored products are available to facilitate the visualization of the applications
- Adhesion promoter prior to painting and bonding
- No electrical conductivity
- Can be applied to:
 - metallic substrates: aluminium alloys, titanium alloys, nickel cobalt, stainless steel
 - composite substrates
 - mineral substrates
 - organic coatings primary type epoxy base
- Preferably applied by spraying
- No requirement of rinsing after application



The use of SOCOCEL often requires a surface preparation that is carried out with aqueous or solvent-based degreasers and/or acid type deoxidizers. That is why Socomore can propose specific ranges: DIESTONE, SOCOCLEAN and SOCOSURF.

SOCOMORE's experience



CUSTOMER REFERENCES

- AIRBUS
- ALSTOM
- BOEING
- DASSAULT
- EUROCOPTER
- ..

INDUSTRIES

- Aerospace
- Automotive
- Railways
- Glass
- Other industries linked to surfaces

SOLUTIONS TO...

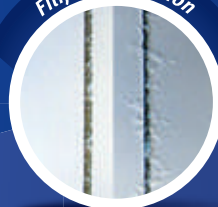
- Substitute chromic conversions
- Solve adhesion problems of paint or other coatings ("Rivet rash" in the aerospace industry, ...)
- Protect surfaces against corrosion scratches, dirtiness
- ..

Corrosion resistance (salt spray test)



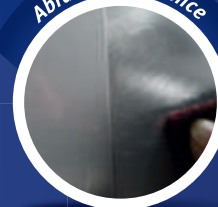
WITH/WITHOUT
SOCOCEL

Filiform corrosion



WITH/WITHOUT
SOCOCEL

Abrasive resistance



WITH/WITHOUT
SOCOCEL

➔ Examples of applications:

SOCOMORE is working *on improving the SOCOGEL range*

- *With its own R&D team*
- *In partnership within research programs*

REINFORCE / DEVELOP THE FOLLOWING PROPERTIES

- *Anti corrosion*
- *Electrical conductivity*
- *Scratch resistance*
- *Easy to clean*

SOL-GELS AREAS DEVELOPMENT

FACILITATE THE PROCEDURE

- *By immersion*
- *By spraying*
- *Sol-gel single component*

FACILITATES CURING

- *Photo-curing*
- *Curing at room temperature*



ASIA

Email: asia@socomore.com
Phone: +86 21 58131133

IRELAND AND UK

Email: ireland@socomore.com
Phone: +353 214 889922

NORTH AMERICA

Email: north-america@socomore.com
Phone USA: +1 817 335 1826
Phone Canada: +1 450 641 8500

SOUTH AMERICA

Email: south-america@socomore.com
Phone: +55 (11) 96660-7169

UNITED ARAB EMIRATES

Email: middle-east@socomore.com
Phone: +971 (0)50 301 79 35

ALL OTHER COUNTRIES

Email: europa@socomore.com
Phone: +33 (0)2 97 63 05 01

**Supporting our customers worldwide is our priority.
We have sales and technical teams, subsidiaries
and strategic partnerships located around the world
to service our customer's needs.**

Distributed by:

www.socomore.com

socomore

