

socomore



Solutions for the automotive market

The Surface Company

SOCOMORE has 50 years' experience

in developing solutions for surface treatment and preparation prior to bonding, assembly and painting. These solutions are designed for the automotive, railway and aviation markets as well as for metal and energy related industries.

Our products are renowned for their ability to resolve technical challenges on automotive painting and assembly lines throughout the world. They were designed to increase our clients' **productivity**, to **optimise working conditions** or to reduce **environmental impact**.

- Short and long-term protection of parts and vehicles during storage
- Improvement of paint adherence on all surfaces and materials
- Reduction of non-conformities due to poor surface preparation
- Assembly and mounting operations on the lines made easier
- Paint-stripping with NMP-free products, suitable for the removal of multiple layers of paint

More than just a supplier, **SOCOMORE** is a partner who works with their clients to research complete and reliable solutions. Our **R & D**, **technical** and **sales** teams adapt to local needs and help with the introduction of our products in automobile manufacturers' plants and in their **subcontractors'** plants.

Advantages of pre-saturated wipes

Our wipes are saturated with just the right amount of solvent or water-based solutions to standardise operations and offer economic, environmentally friendly and safe alternatives compared to bulk liquids.

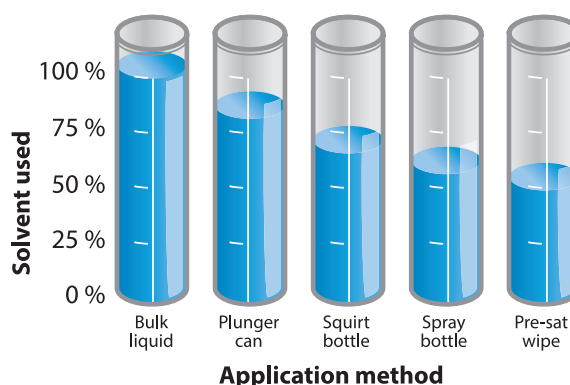
OUR WIPES ELIMINATE THE USE OF BULK LIQUIDS & STANDARDISE SURFACE PREPARATION OPERATIONS

- Up to 50 % reduction in solvent use
- Improvement in quality and performance of production lines

- Reduction of VOC emissions
- Reduction of fire risk
- Decrease in waste
- Improvement of working conditions
- Optimisation of issues related to transport and storage of dangerous liquids

REDUCED OPERATING COSTS

*Solvents reduced by 50%
through using pre-impregnated wipes*



Pre-saturated wipes range

● Surface cleaning

Surface cleaning and degreasing operations.

Removal of excess sealant and surface contaminants such as grease, glue, temporary protections, dust, etc.	Non-woven viscose apertured wipe	Smooth surface	SOCOSAT E
	Smooth pulp wipe/ non-woven polyester	Rough surface	SOCOSAT L
	Smooth microfilament polyester wipe/ non-woven polyamide	Abrasive surface	SOCOSAT G

SOCOSAT E - 50 g/m²



SOCOSAT L - 56 g/m²



SOCOSAT G - 60 g/m²



SOCOSAT M - 110 g/m²



PROSAT D - 36 g/m²



Low
■ ■ ■ ■ ■
Medium
■ ■ ■ ■ ■
High
■ ■ ■ ■ ■
Very high
■ ■ ■ ■ ■
Excellent
■ ■ ■ ■ ■
Abrasion resistance
Tear resistance
Absorption capacity

● Surface preparation

Preparation of surfaces prior to bonding, sealant application or painting operations.

Preparation of surfaces before bonding and sealant applications	Non-woven viscose apertured wipe	Quick drying structure	SOCOSAT E
Surface preparation prior to painting	Smooth microfilament polyester wipe/ non-woven polyamide	Low lint	SOCOSAT G
	Non-woven embossed polypropylene wipe	Extremely low lint on smooth surface	PROSAT D
	Smooth knitted polyester wipe	Lint free	SOCOSAT M

● Final cleaning

Optimal finish.

Reduction of static and redeposition of particles	Non-woven embossed polypropylene wipe	Extremely low lint on smooth surface	PROSAT D
---	---------------------------------------	--------------------------------------	-----------------

For more information please see the product technical data sheet.
To see our complete range of pre-saturated wipes, go to www.socomore.com.

Pre-saturation solutions

● Surface preparation

Cleaning/degreasing of surfaces prior to bonding, sealant application or painting operations.

Application	Cleaner	Volatility	Production control/maintenance	Product
Surface preparation prior to bonding, paint, sealant application	100 % VOC solvent	****	-	SOCOSOLV FD+
		***	Yes - UV tracer	SOCOSOLV FD UV
	50 % VOC solvent	**	-	DIESTONE MP 50
	30 % VOC solvent	**	-	SOCOCLEAN A2501
		**	Yes - UV tracer	SOCOCLEAN A2501 UV
Pre-paint cleaning of plastic and composite parts	VOC-free water-based	*	-	SOCOCLEAN V2477

Volatility : **** very high *** high ** good * average

All of our pre-saturated wipes can be supplied with raw materials such as isopropyl alcohol (70/30, 85/15 & 100 %), ethanol, heptane, etc.

● Surface cleaning

Surface cleaning and degreasing operations.

Application	Cleaner	Flash point	Product
General cleaning and degreasing	VOC-free solvent	99 °C (210°F)	DIESTONE ZERO HD
	VOC-free water-based	N/A	SOCOCLEAN ZERO AP
	100 % VOC solvent	30 °C (86 °F)	DIESTONE DLS
Removal of excess fresh/uncured sealant, glues, adhesive tapes	50 % VOC solvent	52 °C (126 °F)	DIESTONE MP50
	VOC-free water-based	N/A	SOCOCLEAN ZERO APC

● Inter-operation cleaning

Application	Cleaner	Instructions for use	Product
Removal of heavy contaminants such as waxy and oily protective coatings, grease and oil	VOC-free liquid solvent	Application in bath	HYSO 93
	VOC-free gel solvent	Water rinseable	SOCOSOLV A3582

● Customer stories

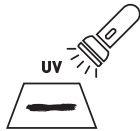
INITIAL SITUATION:

SOCOMORE's expertise was requested by a company specializing in electric car assembly, in order to find a solution for reducing the number of non-conformances in their surface preparation cleaning process before critical bonding.

• • • •

OUR SOLUTION: → SOCOSOLV FD UV

The SOCOSOLV FD UV, a new Fast Dry solvent-based cleaning solution with UV tracer which allows the quality team to visualize the areas where the product has been applied under a UV lamp.



MAIN BENEFITS:

- Allows direct verification on the line or several months after application.
- Two in one product that doesn't lengthen the surface preparation process.
- Fast drying and maintains the adhesion properties of the surface.

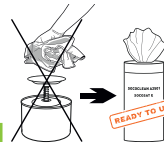
INITIAL SITUATION:

Our customer, a European car manufacturer, wanted to standardize operations, reduce cycle time and at the same time improve working conditions on the assembly line.

• • • •

OUR SOLUTION: → SOCOCLEAN A2501

To provide an alternative to the 100% VOC solvent, self-impregnated cotton rag with plunger cans, SOCOMORE designed a ready-to-use roll of 65, 15x28 wipes used with a self-closing plastic canister. Thanks to SOCOCLEAN A2501's cleaning properties and the Socosat E's premium apertured cloth, our solution offers a real benefit in terms of health, safety and improved working conditions.



MAIN BENEFITS:

- Drastically reduces the quantity of solvent & VOC site emissions.
- No risk of accidental spillage of flammable liquids.
- Standardized, consistent performance results in reduced reworking operations.

INITIAL SITUATION:

Our customer, a major European car manufacturer had to stop using heptane for pre-bond cleaning in order to respect exposure limit constraints without impacting quality and cycle time: must be done right the 1st time and every time.

• • • •

OUR SOLUTION: → SOCOSOLV FD+

The SOCOSOLV FD+, a thin & high 'release capacity' textile, saturated with a high evaporation rate solvent-based solution, ensuring the right volume of solvent applied on the surface which guarantees a perfectly clean surface in a short time.



MAIN BENEFITS:

- Safer EH&S solution.
- No impact on process and subsequent steps.
- Ready-to-use surface preparation product

● Packaging

Various packaging options are available to facilitate ease of use and on-site storage.

- Refillable canisters and buckets which can be re-used, reducing waste and environmental impact.
- Flat packs of pre-cut wipes to reduce the amount of fibers on the surface from cutting. Small format flat packs, suitable for automatic dispensers which improve stock control and reduce usage.
- Single use buckets avoid the logistics of returning packaging.

We provide a complete product - the right solution, on the right cloth, in the right format - in a practical container.



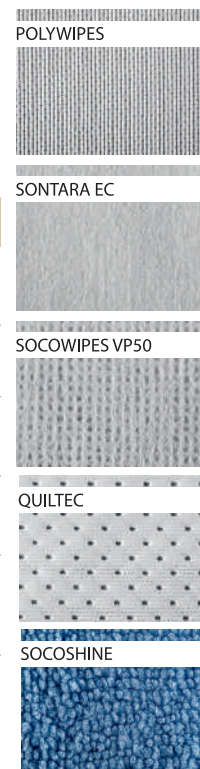
Ranges for the preparation and protection of parts, assembly and repairs

● Dry wipes

Complementary range of dry wipes for surface wiping, cleaning, preparation and polishing.

Application	Cloth type	Weight	Structure	Product
Wipe off	Knitted polyester	130 g/m ²	Smooth	POLYWIPES
	Pulp/non-woven polyester	70 g/m ²	Crepe	SONTARA EC
Excess sealant removal	Viscose/non-woven polyester	56 g/m ²	Apertured	SOCOWIPES VP50
Cleaning painting tools	Knitted polyester	240 g/m ²	Embossed	QUILTEC ⁽¹⁾
Polishing and finishing	Polyester microfibre/stitched edge polyamide	325 g/m ²	Microfibre loop	SOCOSHINE

(1) Product manufactured by SOCOMORE as part of our collaboration with Contec.



● Water-based lubricants

For the protection of parts during assembly, forming and drawing operations.

Facilitates the mounting/dismounting of tyres	Liquid lubricant/Aerosol	Spraying	SOCOLUB V0690 (MICHELIN)
	Gel lubricant		SOCOLUB V0692
Lubrication of metal/rubber interfaces	Lubricant used as a slipping agent for elastomers	Brushing	SOCOPROTEC V0683 (PSA)

● Surface cleaning

For cleaning automobile bodies and parts.

Water rinseable cleaner	Immersion or high-pressure cleaner	SYNCLAIR A/C
Cleaner/Descaler	Spray washing machine or immersion cleaner	SOCOCLEAN T3430
Dry cleaning and polishing	VOC and solvent free. No rinse.	SOCOCLEAN SHINE

● *Paint stripping*

Liquid and gel paint strippers. Free from phenol, chlorine, NMP, hexavalent chrome.
For removing all types of paint including acrylic, epoxy, polyurethane and urethane alkyd paint systems.

Liquid paint stripper	High performance alkaline activated	Suitable for all metal alloys	Bath T°: 80-115 °C (176-239 °F)	KEMSTRIP 600
	High performance acid activated	Suitable for all alloys, except high strength steel	Bath T° : ambient	SOCOSTRIP A4512
Gel paint stripper	High performance acid activated	Suitable for all alloys, except magnesium, cadmium-plated or high strength steel		SOCOSTRIP A0212

● *Paint adhesion promoters*

Sol-gels.

Chrome-free solution for metal and composite surfaces to reinforce paint adhesion.

Coloured	On aluminum, titanium, stainless steels and painted surfaces	SOCOGEL B0202 BLUE
-----------------	--	---------------------------

● *Surface protection*

Temporary protection coatings (TPC). Washable and peelable coating for protecting surfaces from scratches and corrosion during storage or transport.

Metallic and composite surfaces	Washable with water-based/solvent cleaners	Anti-UV protection Low VOC	PROPACO SP3
Metallic surfaces	Peelable	-	PELLICAL 119C

Corrosion inhibiting compounds (CIC)*.

Waterproof and anti-corrosion protection for materials, spare parts and assemblies. For application on metallic surfaces, painted or unpainted composites, as a physical, chemical and environmental protection.

Medium-term temporary protection	Oily waterproof film	WADIS 24/60
Long-term temporary protection	Waxy waterproof film	SOCOPAC 65H

● *Aluminium surface treatment*

Complete range of REACH compliant products, designed for aluminium surface treatment lines, and associated with the anodization and chemical conversion processes.

Degreasing	<ul style="list-style-type: none"> • Borate and silicate free • Efficiently removes contaminants, such as cutting, forming and drilling lubricants, • Optimisation of bath life (+30%) • Suitable for spraying thanks to its anti-foam additive 	SOCOCLEAN A3432
Deoxidation/Desmutting	<ul style="list-style-type: none"> • Chrome and fluoride free • Suitable for sheet and cast metal and profiles. • Stable attack rate, including during bath ageing 	SOCOSURF A1858/A1806
Cr(III) conversion, sealing after anodization	<ul style="list-style-type: none"> • Suitable for all aluminium alloys • For use in a bath, or in two baths to obtain superior anti-corrosion and paint adherence results on copper-rich combinations. 	SOCOSURF TCS SOCOSURF PACS

*Certain products are not available in all areas. Please contact your local representative.
Please see the product's technical data sheet for approvals and characteristics.
To see our complete range, please go to www.socomore.com

Complementary ranges

socomore The Surface Company

Complete solutions,
from surface cleaning to
pre-treatment **before
assembly, painting &
bonding** on metallics,
composites or plastics.



Functionalized
coatings for **use on
exterior leading
edges, rotary parts
& equipments.**



A wide range of
non-destructive testing
(NDT) products,
materials and services
**for penetrant &
magnetic testing.**



Epoxy-filled resin
compounds &
Sealants for **metal &
composite assemblies
in land, air and sea
applications.**



Highly certified and respectful cleaning and disinfection products
for hands and surfaces. Alcoholic or plant based solutions
for industrial and everyday use.

Companies we work with

BMW GROUP • FAURECIA • FORD GROUP • GENERAL MOTORS • GROUPE RENAULT • NISSAN •
HYUNDAI • JTEKT • KIA MOTORS • MECACHROME • PLASTIC OMNIUM • RENAULT TRUCKS •
STELLANTIS • TOYOTA • TRELLEBORG • VALEO • VOLVO • VOLVO TRUCKS • ZANINI

ASIA PACIFIC REGION

Email: asia@socomore.com
Phone: +81 45 620 3567

CHINA

Email: china@socomore.com
Phone: +86 21 58131133 190

IRELAND AND UK

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

UNITED STATES - MEXICO

Email : north-america@socomore.com
Phone +1 817-335-1826
Buy online : store.socomore.com

CANADA

Email : csr-ca@socomore.com
Phone +1 604-420-7707
Buy online : store-ca.socomore.com

SOUTH AMERICA

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

ALL OTHER COUNTRIES

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

*Supporting our clients throughout
the world is a priority for us.*

*We have sales and technical teams, subsidiaries
and strategic partners throughout the entire world
to meet our clients' needs.*

Distributed by:

www.socomore.com

socomore