

PRODUCT CATALOGUE January 2026

CREATIVE & RESPONSIBLE **CHEMISTRY**



THE CHEMISTRY

sustainable and ethical

COP manufactures, synthesizes and formulates a range of materials designed for polymer transformation in several lines of applications, such as orthopedic.



A PEOPLE FOCUSED

Company

French and independent since 1987, COP develops innovative tailor-made solutions and can produce in small quantities to satisfy every specific need.

Composed of chemical engineers and qualified technicians, the team provides both advice and service.

Certified ISO 9001 v.2015, COP pursues its commitment to manufacturing to the highest standards..

55 VISIONARY

and precursor

Because we place people at the heart of our activities, improving the workplace environment of our collaborators and partners is our priority.

This philosophy is also reflected by the conception and the manufacturing of alternative polymers, which are bio-based and less dangerous for health.

David Denis, CEO Since 2010

INNOVATION as a commitment

COP is involved in an intensive research and development approach and makes available its laboratory for project development.

One goal: to replace toxic components by less harmful equivalent, following on our first innovations: RTV-2 skin contact silicone range, water expanded polyurethane foam range, biocomposite: bio-based epoxy resin BPA free and flax fibers.

Cutting edge equipment: rheometer, tensile testing machine, viscosimeter, DMA, rheotech, thermoplastic and silicone 3D printer.

Six scientific publications since 2012: Chemistry of Polymers...

COP is investing in tomorrow's manufacturing process to reduce production time and costs and meet customization needs. To this end, COP is developing a range of printable silicones to provide flexible solutions for 3D printing.

01 integrated laboratory

02 innovation awards

25% of employees in R&D

A large range

OF POLYMERS

As a expert in chemistry, COP offers its own polymer ranges and customized solutions.

Liquid RESINS

Polymerization yields to materials which characteristics

(hardness, flexibility, transparency, elasticity...) make them best suited for various casting techniques.

Depending on their utilization, COP polymers provide : comfort, lightness or mechanical performance.



Silicones

gels, elastomers

Epoxy

biocomposite (BPA free resin)

Acrylics

composites

Polyurethanes

elastomers, foams, elastic coating



Complementary PRODUCTS

COP also supplies all accessories needed

for polymers processing operations.

- · Molding products and accessories,
- · Safety equipment,
- · Natural and standard composite reinforcements.



ORTHOPEDICS

an historical know-how

For 38 years, COP has been manufacturing and developing new materials for the orthopedics professionals to realize customized equipments.

Since 2025, we have created L'ATELIER BY COP as a training centre dedicated to learning the most advanced implementation techniques. This space enables professionals to develop, through hands-on practice, a solid command of materials and technical skills.

ONE PRIORITY:

Improve comfort for people with disabilities.





Towards TOMORROW'S CHEMISTRY

With its innovative approach as testified by its integrated laboratory, COP is committed to design and produce alternative polymer resins, biosourced and most importantly less harmful for the health of its employees and partners.

A member of the Polyméris competitiveness cluster, it also belongs to a network of academic and private experts working for innovation in the chemistry sector in France.

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TRAINING - L'ATELIER BY COP

In the field of orthopaedic device manufacturing, the diversity of materials and the complexity of polymers require perfect technical mastery to ensure reliable, high-performance solutions tailored to each patient.

To meet these needs, we created L'ATELIER BY COP, a dedicated space for practical training, hands-on techniques, and an in-depth understanding of materials. L'ATELIER BY COP now offers two structured training modules focused on key technologies:

Training modules offered:

- Module 01 COPSIL SOCKET: Mastering the production of soft silicone sockets
- Module 02 EASYFIT LINER: Learning how to manufacture custom silicone liners

In addition, we also provide personalised training pathways tailored to the technical needs of each workshop, enabling participants to explore new materials such as our COPSIL $3D^{\mathbb{R}}$, printable silicones and ORTHOFLAX $^{\mathbb{R}}$ flax fibers.

Custom training options:

- Manufacturing prosthetic sockets using the new ORTHOPOXY® resins with ORTHOFLAX® and ECO-BLACK fibers.
- · Realization of tibialis esthetics
- Silicone 3D printing training with F3DF (module available outside orthopedics for professionals in the industrial, prototyping and luxury sectors)
- And additional topics based on your specific needs.



This logo indicates that a training session is available in reference to this material.



• EPOXY

> COMPOSITE RESINS

SAFEPOXY[®]

Epoxy resins for stratification

Workshop sheet

SAFEPOXY[®] CONTACT

Mixing ratio 100:40
Mix viscosity 1 100 mPa.s
Gel time* Fast : 15 min

Slow: 30 min

Hardness 85 Shore D

*(measurements made on a 70g mixture at 20° C)

SAFEPOXY® is our range of epoxy resins dedicated to industrial applications. It is formulated without bisphenol A and from renewable raw materials.

It is aimed at composite processors who want to limit their exposure to hazardous substances and their carbon footprint while manufacturing high-performance composites.

The chemical network is formed and the products are used in the same way as a standard system by mixing the resin and the hardener, applicating the resin, crosslinking at room temperature and post-curing to reach the maximum hardness and Tg.

COP makes the DIFFERENCE

SAFEPOXY[®] resins have lower toxicity compared to market standards.

They are formulated without bisphenol A , an endocrine disruptor identified as SVHC (Substance of Very High Concern), able of interfering with our hormones and producing adverse effects even at very low doses.

Beyond being bisphenol-free and having similar mechanical properties to the marketed epoxy resins, SAFEPOXY[®] resins are partially bio based. COP succeeded in substituting bisphenol for molecules derived from biomass. The renewable carbon source contained in SAFEPOXY[®] resins comes from the fermentation of sugars and does not represent any health hazard (INSERM 2016 study).

PERFORMANCES

SAFEPOXY® offers the performances of epoxy and combines with both standard fibers (carbon, glass ...) and natural basalt (**ECO-BLACK**) or linen (**ORTHOFLAX**®) reinforcements that we offer.

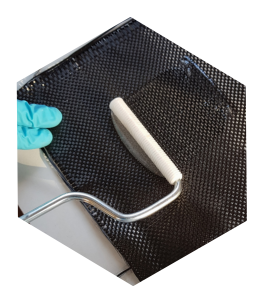
- Transparent products
- High wetting power
- High mechanical tensile and flexural strengths
- Sandable after 16 hours at room temperature
- UV resistant

The different SAFEPOXY® systems reach a Tg close to 80 ° C after post-curing. We offer a full range of resins to meet different industries' needs.

For laminating

■ SAFEPOXY® Contact: contact laminating systems

Laminating systems are available in Slow and Fast reactivities depending on the size of the pieces to be laminated.



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> COMPOSITE RESINS

SAFEPOXY[®]

Epoxy resins for repair and finishing

Workshop sheet

SAFEPOXY[®] SEALANT

Mixing ratio 100:40
Gel time* 13 min*
Hardness 85 Shore D

SAFEPOXY[®] GAP FILLER

Mix ratio 100:40
Gel time* 14 min*
Hardness 85 Shore D

*(measurements made on a 70g mixture at 20° C)



For repair

• SAFEPOXY® Sealant: consistent paste for repairing or shape refilling

For surface finishing

• SAFEPOXY® Gap filler: smoothing and filling coating

RESPECT FOR THE ENVIRONNEMENT

SAFEPOXY® resins are formulated with more than **30** % bio-sourced material.

We offer small pack sizes to fit with our customers productions.

NAMES		PACKAGING	REFERENCES
		1 kg	SPC RO1
	RESIN	2.5 kg	SPC RO2
		5 kg	SPC RO3
5 4 5 5 D O V V V		400 g	SPC DS01
SAFEPOXY CONTACT	HARDENER SLOW	1 kg	SPC DS02
CONTACT	320 **	2 x 1 kg	SPC DS03
		400 g	SPC DF01
	HARDENER FAST	1 kg	SPC DF02
	17731	2 x 1 kg	SPC DF03
		1 kg	SPE RO1
	RESIN	2.5 kg	SPE RO2
SAFEPOXY		5 kg (pot)	SPE RO3
GAP FILLER		400 g	SPE D01
	HARDENER	1 kg	SPE DO2
		2 x 1 kg	SPE D03
SAFEPOXY MASTIC	RESIN + FILLER	1 kg + filler	SPM RC01

ORTHOPOXY®

Fast, Slow and Clear

Workshop sheet

ORTHOPOXY[®] FAST

Mix viscosity at 20°C 450 mPa.s
Resin / Hardener 100:40
Gel time* 30 min
Gel time in thin layer 1h 30
Post curing at 100°C 1h
Hardness 85 Shore D

ORTHOPOXY® SLOW

Mix viscosity at 20°C 450 mPa.s Resin / Hardener 100:40 Gel time* 2 h Gel time in thin layer 5 h 30 Post curing at 100°C 1 h Hardness 85 Shore D

ORTHOPOXY[®] CLEAR

Mix viscosity at 20°C 500 mPa.s
Resin / Hardener 100:40
Gel time* 35 min
Gel time in thin layer 3 h 30
Post curing at 100°C 1h
Hardness 85 Shore D

*(measurements made on a 70g mixture at 20°C)

New generation of bio-based epoxy resins, BPA free, patented and especially developed for orthopedic equipment.

ORTHOPOXY® range is composed of three versions:

- « FAST » for the realization of prosthetic sockets
- « SLOW » for the realization of orthosis,
- « CLEAR » for the faster realization of aspect parts lightweight and having excellent mechanical and thermal properties. We recommend using the CLEAR version for devices in contact with water or for patients subject to excessive sweating.

These resins have been designed to impregnate our flax fibers (ORTHOFLAX®) and Basalt fibers (ECO-BLACK) but also all the other fibers used in the orthopedic field (CARBON, GLASS, PERLON®, NYLGLASS®, etc.).

- Comfort at work: Odorless. Non flammable
- **Performance**: More rigid and more resistant, High compatibility with fibers and easy to impregnate

Bio-based resins

- 45 % for the FAST version
- 45 % for the SLOW version
- 50 % for the CLEAR version

	NAMES		PACKAGING	REFERENCES
		RESIN	1 kg	EPOX-F R01
			2.5 kg	EPOX-F RO2
	ORTHOPOXY		5 kg	EPOX-F RO3
	FAST		400 g	EPOX-F D01
		HARDENER	1 kg	EPOX-F DO2
			2 x 1 kg	EPOX-F DO3
		RESIN	1 kg	EPOX-S RO1
			2.5 kg	EPOX-S RO2
	ORTHOPOXY		5 kg	EPOX-S RO3
	SLOW	HARDENER	400 g	EPOX-S D01
			1 kg	EPOX-S DO2
			2 x 1 kg	EPOX-S DO3
	RESIN		1 kg	EPOX-C RO1
		RESIN	2.5 kg	EPOX-C RO2
	ORTHOPOXY		5 kg	EPOX-C RO3
	CLEAR	HARDENER	400 g	EPOX-C DO1,
			1 kg	EPOX-C DO2
			2 x 1 kg	EPOX-C DO3

DACKACING





ACRYLIC

LAMINATING RESINS

COPACRYL

Jersey, carbon, supple, glue, glue gel

Hardener: SIPACRYL



JERSEY RESIN

Viscosity resin 450 mPa.s
Resin/Hardener 100:2 to 3
Exothermic peak time* 25 min
Demolding time 35 min
Hardness 85 Shore D

CARBON RESIN

Viscosity resin 250 mPa.s
Resin/Hardener 100:2 to 3
Exothermic peak time* 25 min
Demolding time 35 min
Hardness 85 Shore D

GLUE RESIN

Viscosity 300 mPa.s
Resin/Hardener 100:2 to 3
Exothermic peak time* 9 min
Demolding time 12 to 15 min
Hardness 85 Shore D

GEL RESIN

Viscosity

Resin/Hardener

100:2 to 3

Exothermic peak time*

Demolding time

12 to 15 min

Hardness

85 Shore D

SUPPLE RESIN

To mix with Jersey / Carbon resins (10 to 30 %)
Viscosity 400 mPa.s
Resin/Hardener 100:2 to 3
Exothermic peak time* 35 min
Demolding time 35 to 55 min
Hardness 65 to 95 Shore A

 * measurements made on a mixture at 20°C



SOCKET IN COPACRYL CARBON RESIN AND CARBON BRAID **COPACRYL** very fluid, quick working time and low odor. Available in Jersey, Carbon, Supple, Glue and Glue-Gel versions.

- Good mechanical properties
- Very good skin tolerance
- Thermoformable after polymerization (within the limit of elasticity of the fabric used)

Used with SIPACRYL hardener in 2 to 3 % dosage, non-CMR. Level spoon available for purchase.

	COPACRYL RANGE
COPACRYL RESIN JERSEY	sockets reinforced with jersey braids
COPACRYL RESIN CARBON	sockets reinforced with carbon fiber
COPACRYL RESIN SUPPLE	flexibilisation of certain devices (hip socket) ir combination with COPACRYL Carbon or Jersey
COPACRYL RESIN GLUE	liquid and gel

APPLICATIONS

Can be used with our standard fabrics: **PERLON®**, **NYLON®**, **NYLGLASS®**, **STRETCHNYLGLASS®**, **100% GLASS**.

Can be used with our natural reinforcement **ORTHOFLAX®** and **ECO-BLACK**.

Prosthetic & Orthotics: For lamination of all types of sockets and other splinting devices.

NAMES	PACKAGING	REFERENCES
	900 g	CAC JO1
COPACRYL JERSEY	4.9 kg	CAC JO5
JENJET	25 kg	CAC J25
	900 g	CAC FO1
COPACRYL CARBON	4.9 kg	CAC FO5
CARBON	25 kg	CAC F25
	900 g	CAC CO1
COPACRYL GLUE	4.9 kg	CAC CO5
GLUE	25 kg	CAC C25
COPACRYL GLUE GEL	750 g box	CAC G750
	900 g	CAC 501
COPACRYL SUPPLE	4.9 kg	CAC 505
3011 EE	25 kg	CAC 525
SIPACRYL HARDENER	150g in bag	SYD-II 101
(NON-CMR)	150g in pot	SYDO-II 101
I CVCI CDOON	per unit	CDO 001
LEVEL SPOON	pack of 10	CDO 010

• POLYURETHANE

> HARD FUAMS

FORMOUSSE 700, 450, 300, 200

Hard foams more or less expanded

HARDENER MD*

111		
V.V.O.	kshop	cheet
14.00	Nemic 5	

FORMOUSSE 700

Expansion start time at 20°C 1 min
End of expansion 2 min
Removal from mould 20 in
Expansion x 1.4
Density 700 g/L
Resin/Hardener 100:100
Hardness 70 Shore D

FORMOUSSE 450

Expansion start time at 20°C 1 min
End of expansion 2 min
Removal from moul 10 min
Expansion x 2.2
Density 450 g/L
Resin/Hardener 100:100
Hardness 55 Shore D

FORMOUSSE 300

Expansion start time at 20°C 1 min
End of expansion 2 min 20 sec
Removal from mould 10 min
Expansion x 4.3
Density 230 g/L
Resin/Hardener 100:100
Hardness 30 Shore D

FORMOUSSE 200

Expansion start time at 20°C 40 sec
End of expansion 2 min 10 sec
Removal from mould 10 min
Expansion x 5.9
Density 170 g/L
Resin/Hardener 100:100
Hardness 25 Shore D

Range of hard foams more or less expanded (1.4 to 5.9 times), two-component.

All the FORMOUSSE foams can be screwed, nailed, stapled and can be worked as wood.

APPLICATIONS IN PROSTHETICS AND ORTHOTICS

FORMOUSSE 200 AND 300 perfectly grip onto acrylic sockets. Depending on its density **FORMOUSSE** foams can be used in orthosis or sockets as a reinforcement in highly stressed areas.

APPLICATIONS IN ORTHOPAEDIC FOOTWEAR

FORMOUSSE 700 and 450 can be used to fill plaster casts. Before filling the cast, we advice to apply either a LATEX LIQUID type insulator and then a RELEASE AGENT Z400 on the inside, or directly a release agent.

NAMES	PACKAGING	REFERENCES
CODMOLICCE 700 DECIM	2 kg	FRB 702
FORMOUSSE 700 RESIN	5 kg	FRB 705
CODMOLICCE ATO DECIM	2 kg	FRB 402
FORMOUSSE 450 RESIN	5 kg	FRB 405
CODMOLICCE 200 DECIM	2 kg	FRB 302
FORMOUSSE 300 RESIN	5 kg	FRB 305
CODMOLICCE DOO DECIN	2 kg	FRB 202
FORMOUSSE 200 RESIN	5 kg	FRB 205
LIADDENIED MD*	2 kg	DMD 002
HARDENER MD*	5 kg	DMD 005

 * As of August 24, 2023, proper training is required prior to any industrial or professional us



SHAPES IN FORMOUSSE 450

> HARD FOAMS

ORTHOLEGERE 60

Hard foam, highly expanded

HARDENER MD*

Workshop sheet	
Expansion start time at 20°C	40 s
End of expansion	2 min
Removal from mould	20 min
Expansion	11.1
Density	90 g/L
Resin/Hardener	100:100
Hardness	40 Shore A

Hard foam highly expanded (11.1 times), two-component. In free expansion or slightly compressed, ORTHOLÉGÈRE is designed to fill hollow volumes. This foam can tolerate thermoforming up to 200°C.

Compressed, ORTHOLÉGÈRE 60 can be used for milling blocks of different density (from 65 to 115 g/l) depending the level of compression.



POSITIVE CORSET IN ORTHOLEGERE 60

APPLICATIONS IN PROSTHETICS AND ORTHOTICS

ORTHOLÉGÈRE foam can be used to fill seat- corset buttress or to replace plaster for the realisation of positive seat-corset or orthosis for lower limb.

NAME	PACKAGING	REFERENCES
ODTI IOI CCCDC CO DCCINI	2 kg	ORT R12
ORTHOLEGERE 60 RESIN	5 kg	ORT R15
LIADDENICD MD*	2 kg	DMD 002
HARDENER MD*	5 kg	DMD 005

^{*}AS OF AUGUST 24, 2023, PROPER TRAINING IS REQUIRED PRIOR TO ANY INDUSTRIAL OR PROFESSIONAL USE

> HARD ELASTOMER

RESIDUR

Hard elastomer

HARDENER MD*

Workshop sheet	
Mixing time	20 / 25 s
Gel time	1 min 30 s
Demolding time	15 min
Complete hardening time	4 h
Density	1030 g/L
Resin/Hardener	100:45 to 100:55
Hardness	60 to 70 Shore D



APPLICATIONS IN ORTHOPAEDIC FOOTWEAR

such as wood (dry).

wood. Slight shrinkage after polymerization: 1.2 %.

100:50 : very slightly flexible ; 100:55 : rigid).

Used to form the extremity of shapes in FORMOUSSE. After complete cooling, ${\mbox{\bf RESIDUR}}$ is resistant to compression during thermoforming.

Two components hard elastomer unfilled which provides a compact material without bubbles, rigid and hard, which can be flexible depending on the ratio mix used (100:45 : slightly flexible;

RESIDUR can be screwed, nailed, stapled and can be worked as

RESIDUR can also be used as a rigid glue on a lot of rigid materials

NAMES	PACKAGING	REFERENCES
DECIDI ID DI LIE DECIN	2 kg	REDB RO2
RESIDUR BLUE RESIN	5 kg	REDB RO5
LIADDENIED MD÷	2 kg	DMD 002
HARDENER MD*	5 kg	DMD 005

^{*}AS OF AUGUST 24, 2023, PROPER TRAINING IS REQUIRED PRIOR TO ANY INDUSTRIAL OR PROFESSIONAL U

SHAPE EXTENSION IN RESIDUR

SIPMOUSSE SUPPLE

Elastic, expanded foam

HARDENER MS*

Workshop sheet

SIPMOUSSE 50 LIGHT

Expansion start time at 20°C 30 sec End of expansion 2 min Removal from mold 1h Expansion x 18 Density 55 g/L Resin/Hardener 100:80 Hardness 35 Shore 00

SIPMOUSSE 80

Expansion start time at 20°C 35 sec End of expansion 3 min Removal from mold 45 mn Expansion x 12 Density 80 g/L Resin/Hardener 100:50 Hardness 5 Shore 00

SIPMOUSSE 70/30

Expansion start time at 20°C 35 sec End of expansion 2 min 30 Removal from mold 45 mn Expansion x 12 Density 80 g/L Resin/Hardener 100:56 Hardness 20 Shore 00

SIPMOUSSE 30/70

Expansion start time at 20°C 30 sec. End of expansion 3 min Removal from mold 45 min Expansion x 12 Density 80 g/L Resin/Hardener 100:60 Hardness 40 Shore 00

Supple and nervous foams, 2 components. Several consistencies are available. After polymerization, SIPMOUSSE SUPPLE foams can be easily worked on a router to give a nice surface finish. These foams can be colored and recovered with our elastic and resistant coating: ERGOPEAU or ERGOFLEX.

APPLICATIONS IN PROSTHETICS AND ORTHOTICS

These foams are used primarily to realize injected cushion seats, in cutom seats and cosmetics.

■ SIPMOUSSE SUPPLE			
SIPMOUSSE SUPPLE 50 light	the most expanded		
SIPMOUSSE SUPPLE 80 supple	the most supple		
SIPMOUSSE SUPPLE 70/30 medium	intermediairy		
SIPMOUSSE SUPPLE 30/70 firme	the firmer		

NAMES	PACKAGING	REFERENCES
SIPMOUSSE SUPPLE	2 kg	MSH RO2
50 LIGHT RESIN	5 kg	MSH RO5
SIPMOUSSE SUPPLE	2 kg	MSP RO2
80 RESIN	5 kg	MSP RO5
SIPMOUSSE SUPPLE	2 kg	MSL RO2
70/30 MEDIUM RESIN	5 kg	MSL RO5
SIPMOUSSE SUPPLE	2 kg	MST RO2
30/70 FIRME RESIN	5 kg	MST RO5
HARDENER MS*	2 kg	DMS 002
חאאטבואבא ואוס"	5 kg	DMS 005

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> SUPPLE FOAMS

SIPMOUSSE ESTHETIC

Elastic, firm and lightweight foam

HARDENER MS*



Supple and nervous foam, two-component which offer an homogenous material, consistent which can support high pressure without totally crushing.

This foam can be colored and recovered by our elastic and resistant coating: ERGOFLEX.

APPLICATIONS IN PROSTHETICS AND ORTHOTICS

These foams have been especially designed for the realization of tibialis cosmetics.

NAMES	PACKAGING	REFERENCES
SIPMOUSSE ESTHETIC RESIN	2 kg	MSC RO2
SIPMOUSSE ESTHETIC RESIN	5 kg	MSC RO5
LIADDENICD MC*	2 kg	DMS 002
HARDENER MS*	5 kg	DMS 005

AS OF AUGUST 24, 2023, PROPER TRAINING IS REQUIRED PRIOR TO ANY INDUSTRIAL OR PROFESSIONAL USE

> COATING

ERGOPEAU & ERGOFLEX

Elastic and waterproof coating

Workshop sheet

Spray settings

- 1st layer: round spray, important painting
- · 2nd layer: smaller spray, horizontal moves, reduced painting flow
- · 3rd layer (finishing) : large spray, horizontal moves, important painting flow

Gun pressure

· 1st layer: between 5 et 7 bars

2nd layer: 3 bars3rd layer: 5 bars

Drying time at 20° C

ERGOPEAU: 24 h / ERGOFLEX: 1 h

Coloring agents

Do not exceed 2% in weight of the painting (ref. CPU)

Adhesion primer

PU supple foam > without primer

Primer required for closed cells foams rimer

· Plastazote foams type> with primer

ERGOPEAU and **ERGOFLEX** are ready-to-use mono-component polyurethane coatings which are very fluid, opaque and which can be colored with our PU color pastes.

These coatings offer a resistant but supple skin, very elastic and waterproof.

ERGOPEAU offers a smooth and glossy skin. It does not shrink after polymerization and **24** hours of drying are needed before manipulating. This coating is adapted to cover beds, seat-corset, for a smooth finish.

ERGOFLEX offers a matt and stretch skin. Only 1 hour of drying is needed before manipulating and it shrinks a little bit after polymerization which permits to smooth the support (supple). This coating has been especially designed for the finishing and the covering of tibialis or femoral cosmetics.

Tap available for purchase.

APPLICATIONS

Protection, finishing, decoration and waterproofing of PU elastomers, rigid or supple.

NAMES	PACKAGING	REFERENCES
	1 L	EGE3 RO1
CDCODC ALL DCCINI	5 L	EGE3 RO5
ERGOPEAU RESIN	25 L	EGE3 R25
	57 L	EGE3 R57
	1 L	EFX R01
ERGOFLEX RESIN	5 L	EFX RO5
ERGUFLEX RESIN	25 L	EFX R25
	57 L	EFX R57
	1 L	PPE RO1
CDCODE ALL DDIAACD	5 L	PPE RO5
ERGOPEAU PRIMER	25 L	PPE R25
	61 L	PPE R61
TAP-STOPPER	per unit	ROB 004
FOR 30 L CAN	pack of 10	ROB 014

This coating must be used with a vapor aspiration system. To choose the right aspiration system, please contact us.



• SILICONE



SILICONE FOR 3D PRINTING

The 3D printing is at the heart of many research themes. The possibilities it offers in terms of design, aesthetics, speed of conception, functionalisation and lightening of structures make it an essential tool for many industries, and in particular for external orthopaedics device, which is evolving in the field of personalisation.

COPSIL 3D®

Printed silicone elastomers

Workshop sheet	
COPSIL 3D [®] 0550	
Resin/Hardener	1:5
Hardness	05 Shore A
Working time in the mixer*	50 min
COPSIL 3D [®] 1050	
Resin/Hardener	1:5
Hardness	10 Shore A
Working time in the mixer*	50 min
COPSIL 3D [®] 2550	
Resin/Hardener	1:5
Hardness	25 Shore A
Working time in the mixer*	50 min
COPSIL 3D [®] 4050	
Resin/Hardener	1:1
Hardness	40 Shore A
Working time in the mixer*	50 min

* measurements made at 20°C

The COPSIL 3D [®] range is intended for the manufacture of flexible parts of complex design or manufactured in small series (prototyping). The printed silicone elastomers have mechanical characteristics at least equivalent to those of parts made by moulding or injection.

COPSIL 3D $^{\circledR}$ silicone elastomers consist of a two-component system (resin and hardener) mixed in 1:5 parts and 1:1 (COPSIL 3D 4050). They are cross-linked at room temperature by polyaddition reaction with a platinum-based catalyst. They are certified for skin contact according to ISO 10993-5.

NAMES	PACKAGING	REFERENCES
CODCII DD OCCO	KIT 6 x 50 ml	3D0550 S055
COPSIL 3D 0550	KIT 6 x 850 ml	3D0550 C850
COPSIL 3D 1050	KIT 6 x 50 ml	3D1050 S055
COPSIL 3D 1050	KIT 6 x 850 ml	3D1050 C850
CODCII 2D 2550	KIT 6 x 50 ml	3D2550 S055
COPSIL 3D 2550	KIT 6 x 850 ml	3D2550 C850
CODE!! 3D 40E0	KIT 2 x 50 ml	3D4050 S055
COPSIL 3D 4050	KIT 2 x 850 ml	3D4050 C850



COPSIL GEL 00 & 25

Soft and elastic gels, with fast or slow return

Workshop sheet

COPSIL GEL-00

Working time at 20 °C 1 h 40 min

Demolding time at 20 °C 6 h

Final hardening time 24 h

Resin/Hardener 1:1

Hardness 0 Shore 00

COPSIL GEL-25

Working time at 20 °C 1 h 30 min

Demolding time at 20 °C 3 h

Final hardening time 24 h

Resin/Hardener 1:1

Hardness 25 Shore 00

The silicone gels COPSIL GEL are two-component systems (resin and hardener) which are very fluid. They can be mixed in equal parts and cure at room temperature by polyaddition reaction with a platinum catalyst which can be accelerated with heat.

The COPSIL GEL-00 is a translucent, compact and very supple material. Its hardness is non measurable (Shore 00) because it is too soft. Regarding its viscoelasticity it is classified as «slow return» silicone gel.

The COPSIL GEL-25 hardness is 25 Shore 00. It has a sticky feel. It can be used in contact with skin as it respect the ISO 10993-5 standard.

APPLICATIONS

COPSIL GEL-00 & 25 are primarily dedicated to anti-bedsores sheets.

NAMES	PACKAGING	REFERENCES
	KIT 1 KG (500 g + 500 g)	GLCS-00 01
COPSIL GEL-00	KIT 10 KG (5 kg + 5 kg)	GLCS-00 10
	KIT 50 KG (25 kg + 25 kg)	GLCS-00 50
	KIT 1 KG (500 g + 500 g)	GLC-25 01
COPSIL GEL-25	KIT 10 KG (5 kg + 5 kg)	GLC-25 10
	CARTRIDGE (2 x 200 ml)	GLC-25 C400

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COPSIL DUPLICATOR

Impression silicone

Workshop sheet:	
Working time at 20 °C	3 min
Demolding time at 20°C	10 min
Final hardening time	15 min
Resin/Hardener	1:1
Hardness	30 Shore A

The COPSIL DUPLICATOR is a two-component silicone system. Mixed in equal parts and cured at room temperature by polyaddition reaction with a platinum catalyst which can be speeded with heat. After polymerization the material is dry, translucent, compact, very resistant and its hardness is 30 Shore A.

COPSIL DUPLICATOR can be used in contact with the skin as it complies with the ISO 10993-5 standard.

APPLICATIONS

The **COPSIL DUPLICATOR** is mainly used to take impression directly on the skin.



NAME	PACKAGING	REFERENCES
COPSIL DUPLICATOR	KIT 1 KG (500 g + 500 g)	DUP 01
	KIT 10 KG (5 kg + 5 kg)	DUP 10

CAST TAKING IN DUPLICATOR AND PLASTER
DUPLICATION

COPSIL

Silicone elastomer







Workshop sheet:							
	COPSIL 2		COPSIL 3	COPSIL 5		COPSIL 12	
	normal	fast	fast	normal	fast	normal	fast
Working time at 20 °C	50 min	20 min	25 min	1 h	25 min	1h	30 min
Demolding time at 20°C	5 h	2 h	45 min	3 h	45 min	2 h	1 h 15
Elongation at break	480 %		870 %	80	0 %	950	O %
Mix viscosity	7 000 mPa.s	5 000 mPa.s	6 000 mPa.s	5 500	l mPa.s	11 500 mPa.s	12 500 mPa.s
Hardness 2 Shore A		3 Shore A	5 Sh	ore A	12 Sh	iore A	

Specificity

> The whole COPSIL range can be used in contact with skin as it respects the ISO 10993-5 standard.

1 > Density > Resin/Hardener 1:1 Polyaddition silicone range, translucent, two-component and skin contact. COPSIL range is composed of silicone more or less fluid which have very good mechanical properties.

Sold in liquid ready to mix with a 1:1 ratio. They are also available in cartridges and can be cast with a Silijet machine.

APPLICATIONS

Designed to make silicone liners, reel cushion, patellar rings, etc.



CUSTOM LINER IN COPSIL

NAMES	PACKAGING	REFERENCES
	KIT 1 KG (500 g + 500 g)	T-025N 01
COPSIL 2 NORMAL	KIT 10 KG (5 kg + 5 kg)	T-025N 10
	KIT 50 KG (25 kg + 25 kg)	T-025N 50
	KIT 1 KG (500 g + 500 g)	T-025R 01
COPSIL 2 FAST	KIT 10 KG (5 kg + 5 kg)	T-025R 10
CUPSIL 2 FAST	KIT 50 KG (25 kg + 25 kg)	T-025R 50
	CARTRIDGE (2 x 200 ml)	T-025R C400
	KIT 1 KG (500 g + 500 g)	T-03TR 01
COPSIL 3 FAST	KIT 10 KG (5 kg + 5 kg)	T-03TR 10
CUPSIL 3 FAST	KIT 50 KG (25 kg + 25 kg)	T-03TR 50
	CARTRIDGE (2 x 200 ml)	T-03TR C400
	KIT 1 KG (500 g + 500 g)	T-05TN 01
COPSIL 5 NORMAL	KIT 10 KG (5 kg + 5 kg)	T-05TN 10
	KIT 50 KG (25 kg + 25 kg)	T-05TN 50
	KIT 1 KG (500 g + 500 g)	T-05TR 01
COPSIL 5 FAST	KIT 10 KG (5 kg + 5 kg)	T-05TR 10
CUPSIL 5 FAST	KIT 50 KG (25 kg + 25 kg)	T-05TR 50
	CARTRIDGE (2 x 200 ml)	T-05TR C400
	KIT 1 KG (500 g + 500 g)	T-12TN 01
COPSIL 12 NORMAL	KIT 10 KG (5 kg + 5 kg)	T-12TN 10
	KIT 50 KG (25 kg + 25 kg)	T-12TN 50
	KIT 1 KG (500 g + 500 g)	T-12TR 01
COPSIL 12 FAST	KIT 10 KG (5 kg + 5 kg)	T-12TR 10
CUPSIL IZ PAST	KIT 50 KG (25 kg + 25 kg)	T-12TR 50
	CARTRIDGE (2 x 200 ml)	T-12TR C400







Silicone elastomer

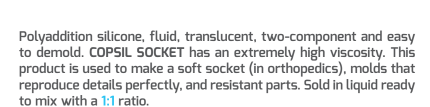
Workshop sheet:							
	COPSIL 16	COPS	5IL 20	COPS	5IL 40		
	fast	normal	fast	normal	fast		
Working time at 20 °C	30 min	40 min	25 min	20 min	10 min		
Demolding time at 20°C	50 min	4 h	2 h	12 h	3 h		
Elongation at break	500 %	930 %	930 %	250 %	300 %		
Mix viscosity	6 000 mPa.s	6 000 mPa.s	6 000 mPa.s	45 000mPa.s	55 000 mPa.s		
Hardness	16 Shore A	20 Shore A 40 Shore A		nore A			

NAMES	PACKAGING	REFERENCES
	KIT 1 KG (500 g + 500 g)	T-16SR 01
CODEII 15 CAST	KIT 10 KG (5 kg + 5 kg)	T-16SR 10
COPSIL 16 FAST	KIT 50 KG (25 kg + 25 kg)	T-16SR 50
	CARTRIDGE (2 x 200 ml)	T-16SR C400
	KIT 1 KG (500 g + 500 g)	T-20TN 01
COPSIL 20 NORMAL	KIT 10 KG (5 kg + 5 kg)	T-20TN 10
	KIT 50 KG (25 kg + 25 kg)	T-20TN 50
	KIT 1 KG (500 g + 500 g)	T-20TR 01
CODEII DO CACT	KIT 10 KG (5 kg + 5 kg)	T-20TR 10
COPSIL 20 FAST	KIT 50 KG (25 kg + 25 kg)	T-20TR 50
	CARTRIDGE (2 x 200 ml)	T-20TR C400
	KIT 1 KG (500 g + 500 g)	T-40TN 01
COPSIL 40 NORMAL	KIT 10 KG (5 kg + 5 kg)	T-40TN 10
	KIT 50 KG (25 kg + 25 kg)	T-40TN 50
	KIT 1 KG (500 g + 500 g)	T-40TR 01
CODCII 40 CACT	KIT 10 KG (5 kg + 5 kg)	T-40TR 10
COPSIL 40 FAST	KIT 50 KG (25 kg + 25 kg)	T-40TR 50
	CARTRIDGE (2 x 200 ml)	T-40TR C400

COPSIL SOCKET

Silicone elastomer





APPLICATIONS Prosthetics

Designed to make soft sockets, molds or for prototyping.

NAME	PACKAGING	REFERENCES
COPSIL SOCKET	KIT 1 KG (500 g + 500 g)	CSS 01
	KIT 10 KG (5 kg + 5 kg)	CSS 10
	KIT 50 KG (25 kg + 25 kg)	CSS 50
	CARTRIDGE (2 x 200 ml)	CSS C400



SOFT SOCKET IN COPSIL SOCKET

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COPSIL 65

Silicone elastomer very firm

Workshop sheet	
Working time at 20 °C	3 min
Removal from mold at 20°C	20 min
Final hardening time	40 min
Density	1.1
Resin/Hardener	1:1
Hardness	65 Shore A

Reinforced polyaddition silicone. Two-component system with a very high hardness, about 65 Shore A. Slightly elastic and very tough. Sold in liquid form ready-to-use

APPLICATIONS

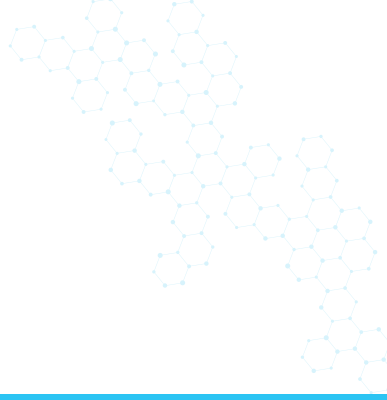
Especially designed to copy temporary sockets.

NAME	PACKAGING	REFERENCES
CODCII CE	KIT 1 KG (500 g + 500 g)	CF-65SR 01
COPSIL 65	KIT 10 KG (5kg + 5 kg)	CF-65SR 10



SOCKET DUPLICATION IN COPSIL 65





> PASTES

COPSIL HTV

ONE COMPONENT

	Workshop sheet	
I	Post curing	1 h at 110°C
ı	Density	1.1
ı	Hardness	
	COPSIL HTV 35	35 Shore A
	COPSIL HTV 55	55 Shore A
	COPSIL HTV 70	70 Shore A

COPSIL HTV are high temperature vulcanization silicone elastomers with high mechanical properties. They crosslink at heat by polyaddition reaction thanks to a platinum salt based catalyst.

COPSIL HTV are available in three hardnesses:

- 35 Shore A
- 55 Shore A
- 70 Shore A

Silicone pieces from COPSIL HTV are implemented thanks to a calendering machine and crosslink within 1 hour at 110°C only. They can be colored thanks to our range of coloring agents in paste designed for HTV silicones. Do not use nitrile or latex gloves for platinum cured silicones



APPLICATIONS

Manufacturing of prosthetic (socket, partial amputation, etc.) and orthosis.

NAME	PACKAGING	REFERENCES
ONE-COMPONENT (1K)		
COPSIL HTV 35 MONO	2 kg	HTV35 M02
COMPONENT	5 kg	HTV35 M05
COPSIL HTV 55 MONO	2 kg	HTV55 M02
COMPONENT	5 kg	HTV55 M05
COPSIL HTV 70 MONO	2 kg	HTV70 M02
COMPONENT	5 kg	HTV70 M05

COPSIL HTV



> PASTE

SIPORTHO

Silicone in paste

Workshop sheet		
Mixing time		2 min
Final hardening ti	i me 20°C	5 min
Resin/Hardener		1:1
Hardness	>	
SIPORTHO 20		20 Shore A
SIPORTHO 35		35 Shore A
SIPORTHO 50		50 Shore A

SIPORTHO paste is a multi-functional solution used in orthopaedics to fill gaps and forms, or to protect parts before lamination. It is also suitable for certain types of impression-taking, modelling and copying, as well as specific podiatric applications, such as toe orthoses.

- SIPORTHO 20 Soft silicone in paste
- SIPORTHO 35 Firm silicone in paste
- SIPORTHO 50 Very firm silicone in paste



To fill gaps and forms









COLOURS OF HARDENERS

NAME	PACKAGING	REFERENCES
	KIT 1 KG (500 g + 500 g)	SIP20 01
SIPORTHO 20	KIT 2 KG (1 kg + 1 kg)	SIP20 02
	KIT 10 KG (5 kg + 5 kg)	SIP20 10
	KIT 1 KG (500 g + 500 g)	SIP35 01
SIPORTHO 35	KIT 2 KG (1 kg + 1 kg)	SIP35 02
	KIT 10 KG (5 kg + 5 kg)	SIP35 10
	KIT 1 KG (500 g + 500 g)	SIP50 01
SIPORTHO 50	KIT 2 KG (1 kg + 1 kg)	SIP50 02
	KIT 10 KG (5 kg + 5 kg)	SIP50 10

SILISKIN



Soft-touch silicone coating

Workshop sheet

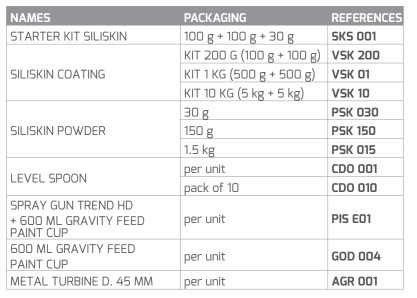
Resin/Hardener/Powder 1:1:0.3 Mixing time 1 min Pot life 36 h Coefficient of friction 0.9 Consumption 150 to 200 g by m² 30 min at 100°C Post cure

Slippery finishing coat with soft touch effect for COPSIL silicones RTV, HTV and LSR silicone. SILISKIN coating drastically reduces the coefficient of friction of silicone surfaces. It is extremely flexible and does not stiffen its support.

It is applied in a thin layer and cures with cooking. Level spoon available for purchase.

APPLICATIONS: research for a soft, slippery, feel of cured silicones, limit dirt build-up

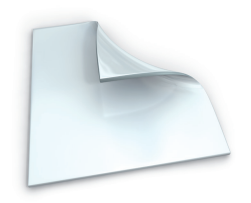








SILICONE SHEET



SILICONE GEL SHEET

Covered with a PU film.

Transparent silicone gel sheet with a hardness Shore 00 (not measurable due to its softness). Sticky on the surface, elastic and resistant, it is covered on both sides with a thin removable (or not) film of supple polyurethane ($25 \mu m$).

APPLICATIONS

Designed to be incorporated in various custom seats or orthoses to avoid pressure sores.

NAMES	PACKAGING	REFERENCES
SILICONE GEL SHEET 400 x 400 x 3 mm	à l'unité	PGS 003
SILICONE GEL SHEET 400 x 400 x 6 mm	à l'unité	PGS 006
SILICONE GEL SHEET 400 x 400 x 10 mm	à l'unité	PGS 010
SILICONE GEL SHEET 400 x 400 x 15 mm	à l'unité	PGS 015
SILICONE GEL SHEET 400 x 400 x 3 mm + TAPE	à l'unité	PGS 003_FA
SILICONE GEL SHEET 400 x 400 x 6 mm + TAPE	à l'unité	PGS 006_FA
SILICONE GEL SHEET 400 x 400 x 10 mm + TAPE	à l'unité	PGS 010_FA
SILICONE GEL SHEET 400 x 400 x 15 mm + TAPE	à l'unité	PGS 015_FA

• REINFORCEMENT

ORTHOFLAX®

Flax fiber

ORTHOFLAX® reinforcement has been especially developed and patented for orthopedic devices. Flax fiber provides to the composite some properties never reached by the conventional fibers. Can be used with our ORTHOPOXY® resins and also our COPACRYL resins.

APPLICATIONS in Prosthetics and orthotics: Reinforcement for all types of sockets and other splinting devices.



ORTHOFLAX® BRAIDS

Braids knit with flax fibers.

NAMES	WEIGHT	PACKAGING	REFERENCES
ORTHOFLAX BRAID D. 130 mm - 5 m	130 g/m	5 m roll	B130 005
ORTHOFLAX BRAID D. 150 mm - 5 m	203 g/m	5 m roll	B150 005



ORTHOFLAX® NON WOVEN

Non woven fabrics made with flax fibers: unidirectional tape (15 g/m),

NAMES	WIDTH (MM) PACKAGING	REFERENCES
ORTHOFLAX TAPE	50 mm	50 m roll	TAP 050



ORTHOFLAX® WOVEN

Twill 2/2 (300 g/m²).

NAMES	WIDTH (MM)	PACKAGING	REFERENCES
	1000 mm	5 m roll	SE1 005
ODTUGGLAV TVIII L 2/2		10 m roll	SE1 010
ORTHOFLAX TWILL 2/2		20 m roll	SE1 020
		50 m roll	SE1 050

ECO-BLACK

Basalt fibers

Reinforcement range made with basalt fibers. A compromise between carbon and glass fiber. ECO-BLACK reinforcement can be used with our ORTHOPOXY® resins and also our COPACRYL resins.

APPLICATIONS in Prosthetics and orthotics: Reinforcement for all types of sockets and other splinting devices.



ECO-BLACK BRAIDS

Braids knited with basalt fibers.

NAMES	WEIGHT PA	CKAGING	REFERENCES
ECOBLACK BRAID D.130 mm - 5 m	244 g/m		BB130 005
ECOBLACK BRAID D.150 mm - 5 m	286 g/m	5 m roll	BB150 005
ECOBLACK BRAID D. 225 mm - 5 m	454 g/m		BB225 005

ECO-BLACK TWILL 2/2

Twill 2/2 cloth with basalt fibers (200 g/m²)

NAMES	WIDTH	PACKAGING	REFERENCES
ECOBLACK TWILL 2/2 (1270 mm) - 1 m	1 270	1m	SE2 001
ECOBLACK TWILL 2/2 (1270 mm) - 5 m	1 270 mm	5 m roll	SE2 005

ECO-BLACK NON WOVEN

Unidirectional tape made with basalt fibers (27 g/m).

NAME	WIDTH	PACKAGING	REFERENCES
ECOBLACK TAPE (50 mm) - 50 m	50 mm	50 m roll	TAP 250

HYBRIDS Flax / Basalt

Reinforcement range made with flax and basalt which permits to combine flax and basalt properties. These reinforcements can be used with our ORTHOPOXY® resins and also our COPACRYL resins.

APPLICATIONS in Prosthetics and orthotics: Reinforcement for all types of socket and other splinting devices.





HYBRIDS BRAIDS

Braids knited with flax and basalt fibers.

NAMES	WEIGHT	PACKAGING	RÉFÉRENCES
HYBRID BRAID D. 130 mm - 5 m	190 g/m		LB130 005
HYBRID BRAID D.150 mm - 5 m	357 g/m	5 m roll	LB150 005
HYBRID BRAID D. 225 mm - 5 m	441 g/m		LB225 005

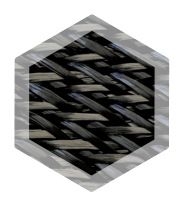
HYBRIDS NON WOVEN

Unidirectional tape made with flax and basalt fibers (22 g/m).

NAME	DIAMETER	PACKAGING	REFERENCES
HYBRID TAPE (50 mm) - 50 m	50 mm	50 m roll	TAP 150

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CARBON



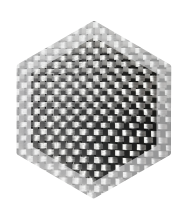
CARBON BRAIDS

Carbon braid. These braids are available in 2 diameters (tibial and femoral) and are sold by the kg.

APPLICATIONS in **Prosthetics** and orthotics

Reinforcement of all types of tubular devices.

NAMES	WEIGHT	PACKAGING	REFERENCES
TUBULAR CARBON FIBRE BRAID D.125 MM	272 g/m	1kg (3.7 m at 45°)	GCA 001
TUBULAR CARBON FIBRE BRAID D.200 MM	326 g/m	1 kg (3.1 m at 45°)	GCA 002



WOVEN CARBON MAT

Woven mat at 200 g/m², sold by linear meter.

APPLICATIONS in **Prosthetics and orthotics**

Reinforcement for prosthetic sockets or orthoses.

NAME	PACKAGING	REFERENCES
CARBON WOVEN MAT	by linear meter	TCA 001

JERSEY

Tubular sheaths

Sold by the kilo. 3 diameters available.

APPLICATIONS in **Prosthetics** and orthotics

Reinforcement of all types of tubular devices (rigid sockets).



PERLON® Fibers

NAMES	PACKAGING	REFERENCES
TUBULAR PERLON SHEATH D. 10 CM	1 kg (37 m)	PER 010
TUBULAR PERLON SHEATH D. 12 CM	1 kg (33 m)	PER 012
TUBULAR PERLON SHEATH D. 15 CM	1 kg (27 m)	PER 015

GLASS

Tubular sheaths

Sold by the kilo.

APPLICATIONS in **Prosthetics and orthotics**: Reinforcement of all types of tubular devices.



NYLGLASS® & STRETCHNYLGLASS®

30% polyamide and 70% glass

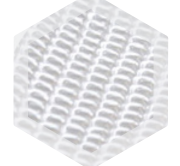
STRETCHNYLGLASS® is more elastic than traditional NYLGLASS®. White color.

NAMES	PACKAGING	REFERENCES
TUBULAR NYLGLASS SHEATH D. 15 CM	1 kg (23 m)	NYL 015
TUBULAR NYLGLASS SHEATH D. 20 CM	1 kg (18 m)	NYL 020

NAMES	PACKAGING.	REFERENCES.
TUBULAR STRECHTNYLGLASS D. 9 CM	1 kg (33 m)	SNY 009
TUBULAR STRECHTNYLGLASS D. 12 CM	1 kg (25 m)	SNY 012
TUBULAR STRECHTNYLGLASS D. 15 CM	1 kg (21 m)	SNY 015



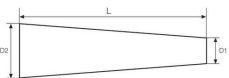




NAMES	PACKAGING	REFERENCES
TUBULAR GLASS SHEATH D. 15 CM	1 kg (9 m)	TVE 015
TUBULAR GLASS SHEATH D. 20 CM	1 kg (7 m)	TVE 020

ACCESSORIES FOR LAMINATION





PVA BAGS

Standard PVA bags. 5 sizes are available.

APPLICATIONS

Plaster insulation for sockets or liners lamination.

NAMES	L X D1 X D2	PACKAGING	REFERENCES
PVA BAG SIZE 2	102 x 5 x 15 cm		PVA 015
PVA BAG SIZE 3	102 x 5 x 20 cm		PVA 020
PVA BAG SIZE 4	102 x 5 x 25 cm	Pack of 20	PVA 025
PVA BAG SIZE 5	102 x 5 x 30 cm		PVA 030
PVA BAG SIZE 6	102 x 5 x 35 cm		PVA 035



NON-WOVEN FELT

Non-woven mat at 200 g/m². Available in sheet 2 m (1.5 m width).

APPLICATIONS in Prosthetics and Orthotics

As an inner layer to resin sockets, this mat gives a very smooth inner surface.

NAME	PACKAGING	REFERENCE
NON WOVEN FELT	sheet 2 m x 1.5 m	FEU 001



LYCRA TUBES

110 cm length, 20 denier thickness, sold in pack of 50 pieces.

NAME	PACKAGING	REFERENCE
LYCRA TUBES - 110 CM	pack of 50	LYT 001

ACCESSORIES FOR SILICONE LINER



OUTER TEXTILE COVER

Abrasion-resistant self-smoothing textiles for the manufacturing of custom-made liners. Measuring 50 cm in length, they are available in two formats:

Size S

Distal circumference: 31.5 cmProximal circumference: 33 cm

Size L

Distal circumference: 33 cmProximal circumference: 34.5 cm

APPLICATIONS in Prosthetics and Orthotics

Custom-made liner manufacturing

NAMES	PACKAGING	REFERENCES
OUTER TEXTILE COVER – SIZE S	per unit	COV 501
OUTER TEXTILE COVER – SIZE L	per unit	COV LO1

ACCESSORIES FOR SILICONE LINER

MONO-ELASTIC TECHNICAL MATRIX

The matrix support and reinforce the distal attachments. They are mono-elastic distally, elastic proximally, and help counteract the effects of pistoning during the pendulum phase.

APPLICATIONS in Prosthetics and Orthotics

Custom-made liner manufacturing

















SHORT (9 CM)

Proximal circumference: 15, 19, 22, 26, 29 and 31 cm.

NAMES	PACKAGING	REFERENCES
SHORT MATRIX - PINK (L 9 cm - CIRC 15 cm)	per unit	MAT 501
SHORT MATRIX - BLUE (L 9 cm - CIRC 19 cm)	per unit	MAT 502
SHORT MATRIX - YELLOW (L 9 cm - CIRC 22 cm)	per unit	MAT 503
SHORT MATRIX - RED (L 9 cm - CIRC 26 cm)	per unit	MAT 504
SHORT MATRIX - GREY (L 9 cm - CIRC 29 cm)	per unit	MAT 505
SHORT MATRIX - GREEN (L 9 cm - CIRC 31 cm)	per unit	MAT 506

LONG (38 CM)

Distal and proximal circumferences:

- · 29 and 30 cm
- · 32 and 33 cm

NAMES	PACKAGING	REFERENCES
LONG MATRIX - BLUE (L 38 cm - CIRC 30 cm)	per unit	MAT LO2
LONG MATRIX - YELLOW (L 38 cm - CIRC 33 cm)	per unit	MAT LO3

DISTAL ATTACHMENTS

For distal attachment liners. Available in 5 diameters. To be drowned into custom made liners.

APPLICATIONS in Prosthetics and Orthotics

For retention of liner to a lock.

NAMES	PACKAGING	REFERENCES
DISTAL ATTACHMENT SIZE 1 - D. 40 MM	per unit	ATA F01
DISTAL ATTACHMENT SIZE 2 - D. 50 MM	per unit	ATA FO2
DISTAL ATTACHMENT SIZE 3 - D. 60 MM	per unit	ATA FO3
DISTAL ATTACHMENT SIZE 4 - D. 70 MM	per unit	ATA FO4
DISTAL ATTACHMENT SIZE 5 - D. 80 MM	per unit	ATA F05

> CARTRIDGE

CARTRIDGES, GUNS, MIXING TOOLS







COPSIL resins are available in two-component cartridge which allow to inject directly without bubbles.

Empty cartridges and accessories (joints and corks etc.) are available to pack by yourself COPSIL resins in cartridge.

Manual and pneumatic two-part gun are also available.

APPLICATIONS

Injection of silicone resins where the mix ratio is 1: 1.

NAMES	PACKAGING	REFERENCES
2 X 200 ML CARTRIDGE AND ACCESSORIES	pack of 5	CAR 400
PNEUMATIC TWO-COMPONENT GUN FOR 2X200 ML CARTRIDGES.	per unit	PIS CP400
TWO-COMPONENT MANUAL GUN FOR 2X200 ML CARTRIDGES	per unit	PIS C400
MIXING TOOLS 18 ELEMENTS FOR 2X200 ML CARTRIDGES	pack of 20	EMB 818
MIXING TOOLS 24 ELEMENTS FOR 2X200 ML CARTRIDGES	pack of 20	EMB 824

> COATING

SPRAY GUN and accessories



The spray gun has one product entry point at the top (gravity spray gun). The flask proposed is 600 mL capacity.

The standard nozzle is 1.5 but can take nozzles up to 3.5 mm. All parts in contact with the liquid are in stainless steel. Cleaning the gun after spraying is easy and flasks are available on request.

APPLICATIONS in Prosthetics and Orthotics

Allows a waterproof and resistant skin on supple foams.

NAME	PACKAGING	REFERENCES
SPRAY GUN TREND HD + 600 ML GRAVITY FEED PAINT CUP	per unit	PIS E01
600 ML GRAVITY FEED PAINT CUP	per unit	GOD 004

RTV SILICON CASTING MACHINE

SILIJET

The machine is equipped with two 2.5 litre product tanks and a manually operated dispensing gun. It is compact and specially designed for small production runs.

The machine uses high accuracy positive displacement piston pumps to provide a constant flow rate for 1:1 such as **COPSIL RTV**.

It is easily connected to the compressed air network..

- Compact and portable
- 5 kg capacity
- More economical and environmentally friendly than cartridges
- Can be sprayed

APPLICATIONS

In Prosthetics and Orthotics: custom-made silicone liner with **COPSIL** silicones.

NOMS	PACKAGING	RÉFÉRENCES
SILIJET - CASTING MACHINE		SIL MC
MIXING TOOLS SILIJET	pack of 20	EMB 924





TECHNICAL PRODUCTS

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> COLORING AGENTS

COLOURING AGENTS

For latex, PU, acrylics and RTV / HTV silicones

Workshop sheet :

- · Do not use universal colouring agents.
- Depending on the nature of material use the corresponding colouring agent.
- · Maximum concentration: 2% in weight.
- · Mix well.

Our range of colouring agents is composed of 3 families :

- · Acrylic, PU,
- · Silicone.
- · Latex.

REMARK

We advice not to put more than 2% in weight in your formulations. At higher level, coloring agent can bring release properties and reduce adhesion of coatings such as **ERGOPEAU** or **ERGOFLEX**.

	COLOURING AGENTS FOR PU AND ACRYLIC		
	NAMES	PACKAGING	REFERENCES
	FLESH	250 g	CPU CO1
	DARK FLESH	250 g	CPU CF1
	BLACK	250 g	CPU NO1
0	WHITE	250 g	CPU BL1
	RED	250 g	CPU RO1
	GREEN	250 g	CPU V01
	YELLOW	250 g	CPU J01
	BLUE	250 g	CPU B01

COLOURING AGENTS FOR RTV SILICONE		
NAMES	PACKAGING	REFERENCES
רו רכוו	250 g	CSI CO1
FLESH	500 g	CSI CO2
DARK FLESH	250 g	CSI CF1
DARK FLESH	500 g	CSI CF2
BLACK	250 g	CSI NO1
DLACK	500 g	CSI NO2
O MUNTE	250 g	CSI BL1
WHITE	500 g	CSI BL2
RED	250 g	CSI RO1
KED	500 g	CSI RO2
GREEN	250 g	CSI VO1
UKEEN	500 g	CSI VO2
YELLOW	250 g	CSI J01
YELLUW	500 g	CSI JO2
BLUE	250 g	CSI B01
BLUE	500 g	CSI BO2

	COLORING PASTE FOR HTV SILICONE		
	NAMES	PACKAGING	REFERENCES
	FLESH	50 g	CSH C50
	FLESH	1 kg	CSH CO1
	DADK EL EELL	50 g	CSH CF50
	DARK FLESH	1 kg	CSH CF01
	DI ACI/	50 g	CSH N50
	BLACK	1 kg	CSH NO1
	WHITE	50 g	CSH BL50
		1 kg	CSH BL1
	DED	50 g	CSH R50
	RED	1 kg	CSH R01
	VELLOW	50 g	CSH J50
	YELLOW	1 kg	CSH JO1
	DLLIC	50 g	CSH B50
	BLUE	1 kg	CSH B01

> RELEASE AGENTS

RELEASE AGENT FOR HARD PU FOAM

Silicone spray

used with : FORMOUSSE

Workshop sheet

- · Shake before use
- · Spray in thin layers
- · Drying time = 3 min
- · Don't touch when the layer is dry.

This silicone spray is a sprayable release agent for hard polyurethane foams and elastomers.

It allows an easy separation from all surfaces except plaster.

Do not forget that nothing adheres on silicone except if you use a primary adhesive.

APPLICATIONS

Allows to remove hard foams from latex. Can be sprayed into PE pots to prevent mixed materials from sticking to the inside of the container. Do not use this release agent with **ERGOPEAU**.

NAME	PACKAGING	REFERENCES
SILICONE BASED RELEASE AGENT	500 ml aerosol	ISA 001

RELEASE AGENT P 109-V2

for supple PU foams and silicones

Liquid wax based

Liquid wax based release agent. For more efficiency, this product can be used filling/emptying inside molds. It leaves an oily film on mold walls which allows an easy demolding.

APPLICATIONS

Can be used with **SIPMOUSSE SUPPLE**Can be used with **COPSIL** silicone range.

NAMES	PACKAGING	REFERENCES
	11	DEP-II 001
RELEASE AGENT P 109-V2	5 l	DEP-II 005
RELEASE AGENT F 103-V2	56 l	DEP-II 056

> RELEASE AGENT

RELEASE AGENT

for supple PU foams and Acrylics resins

Vaseline

Workshop sheet

- · Application by brush in thin layers.
- Do not use Vaseline for rigid foams as FORMOUSSE or ORTHOLEGERE as this will create a soft surface to the foam.
- · When the vaseline film is applied, do not touch it anymore

The vaseline is of pharmaceutical quality CODEX and has no risk of irritating the skin. It has the consistency of animal or vegetal fat and is neutral and unalterable in nature, with neither smell or taste. It is a universal release agent for flexible products and some rigid resins and acrylics.

APPLICATIONS

Universal separator for all rigid and flexible products.

NAME	PACKAGING	REFERENCES
	500 ml	VAS 001
VASELINE	5 L	VAS 005
	54 L	VAS 050

> RELEASE AGENT

RELEASE AGENT Z 400-V2

for hard PU foams

Liquid silicone based

Workshop sheet

- · Application by brush.
- Drying time at 20°C: 40 to 45 min.
- To facilitate separation apply a 2nd layer after the first is dry.
- · Don't touch the silicone layer once it is dry
- · Remove the piece when the foam is still warm but aldready hard.

silicone has been incorporated. It is a universal release agent for all surfaces except plaster. It is very fluid and volatile.

It is made of a solvent which evaporates quickly and in which

APPLICATIONS

Universal separator for hard foams such FORMOUSSE or resins.

NAME	PACKAGING	REFERENCES
	1 L	DEZ-II 001
SILICONE RELEASE AGENT Z 400-V2	5 L	DEZ-II 005
	56 L	DEZ-II 056

Use as filler, sliding agent (liners, PVA bags) or release agent (thermoforming).

NAME	PACKAGING	REFERENCES
TALC CODEX	500 ml	TAL 001
	5 L	TAL 002
	30 L	TAL 030

TALC CODEX



INSULATORS

Workshop sheet :

Drying time of the latex skin:

> 20°C: 18 h

FOR SUPPLE FOAMS AND PLASTER liquid latex

Latex is a milky white product with a strong ammonia smell, which is used as an isolating agent via the thin rubber layer, is left once the water content has evaporated. You can also use the liquid latex by spraying it on fragile supports. The rubber film will then increase their resistance.

APPLICATIONS

In Prosthetics and Orthotics: It is used to manufacture injected seat corset. In this case, latex is sprayed onto the foam which provides resistance and waterproofing. Podo-orthesis: Usually used to insulate plaster molds to produce hard foam of feet from FORMOUSSE 450.

NAME	PACKAGING	REFERENCES
	2 L	ILX 002
LIQUID LATEX	5 L	ILX 005
	200 L	ILX 200



FOR PLASTER

Liquid sealer for dry or wet plaster

LIQUID PLASTER SEALER forms a tight layer that makes it possible to waterproof wet plaster by creating a very thin, smooth, and dry film in just a few minutes. It is ready-to-use and formulated with natural thermoplastic resin.

NAME	PACKAGING	REFERENCES
	500 ml	IPL 500
PLASTER SEALER	1l - 5 l	IPL 001
	5 l	IPL 005



POLYETHYLENE FILM

APPLICATIONS

Prosthetics and Orthotics : To close off plaster casts prior to filled with **ORTHOLEGERE** or **SIPMOUSSE SUPPLE. Podo-orthesis :** Separation between patients and plaster casts.

NAMES	PACKAGING	REFERENCES
DE CEDETCH CILM	150 x 0,10 m roll	FIL 015
PE STRETCH FILM	300 x 0,45 m roll	FIL 045

GLUES & ADHESIVES











BLACKGLUE 01

Non CMR* Fast-setting non polyurethane adhesive

APPLICATIONS Specially formulated for bonding, sealing and repairing a wide range of materials.

NAMES	PACKAGING	REFERENCES
BLACKGLUE 01 NON-CMR 50 ml	1 unit (+ 3 mixing tools)	BG01 C501
BLACKGLUE 01 NON-CMR 220 ml	1 unit (+ 3 mixing tools)	BG01 C221
	3 units	EMBC50 003
MIXING TOOLS FOR 50 ML CARTRIDGES	36 units	EMBC50 036
CARTRIDGES	144 units	EMBC50 144
	3 units	EMBC220 003
MIXING TOOLS FOR 220 ML CARTRIDGES	36 units	EMBC220 036
CARTRIDGES	144 units	EMBC220 144
TWO-COMPONENT GUN FOR 50 ML CARTRIDGE50 ML CARTRIDGES	1 unit	PISC50 001
TWO-COMPONENT GUN FOR 220 ML CARTRIDGE	1 unit	PISC220 001

^{*}According with European Regulation No. 1272/2008, known as CLP for Classification, Labelling and Packaging, as of 13/10/2023.

ADHESIVE PE TAPE

reinforced or non-reinforced

APPLICATIONS Closing molds.

NAMES	PACKAGING	REFERENCES
ADHESIVE TAPE TRANSPARENT	55 mm x 60 m roll	ADH 001
ADHESIVE TAPE REINFORCED	50 mm x 50 m roll	ADH A01

SUPPLE CONTACT GLUE

APPLICATIONS Versatile adhesive to spray in thin layers.

NAMES	PACKAGING	REFERENCES
CONTACT GLUE	500 ml aerosol	CPA 001

GLUES & ADHESIVES

SILICONE GLUE

Mono-componenT, flexible, in cartridge



Mono-component and flexible glue drying with air humidity. Allows silicone to be bonded to itself (without the use of a primer) or to another substrate. Can be diluted with our **SOLVANT S3.**

APPLICATIONS Sticking of a fabric on silicone (without using a primary),

NAME	PACKAGING	REFERENCES
SILICONE ACETOXY GLUE	310 ml cartridge (340g)	COL AO2

ADHESION PRIMER PM82

for Silicone

Workshop sheet	
Aspect	Liquid, fluid
Density	0.82
Viscosity	1 mPa.s at 25°C
Drying time	mini 15 min, max 6 h

Grip of the silicone on different supports.

APPLICATIONS The support must be dry, clean and perfectly free of grease. The solvent must be evaporated before pouring the silicone on the support it has to stick with (a white film must be seen).

NAME	PACKAGING	REFERENCES
PRIMER PM82	250 ml	PM82



TECHNICAL PRODUCTS

> SILICON ADDITIVES

GELLING AGENT

for Silicone

APPLICATIONS It gels RTV silicones, giving it a thixotropic like behavior and allows adjustments when manufacturing custom made liner.

NAME	PACKAGING	REFERENCES
SILICONE GELLING AGENT	500 ml	AGT 001

SILICONE SOFTENING AGENT

APPLICATIONS Silicone oil to reduce silicone resin hardness.

NAMES	PACKAGING	REFERENCES
SILICONE SOFTENING AGENT	2 kg	CNF-50 002
	5 kg	CNF-50 005





> SOLVENTS

SOLVENTS

ACETONE

Solvent and cleaner for the PU and the ERGOPEAU. very flammable, to be used with caution. (Read the safety labels).

APPLICATIONS Stain remover and degreasing agent.

NAME	PACKAGING	REFERENCES
	1 L	ACE 001
ACETONE	5 L	ACE 005
	60 L	ACE 060

ISOPROPYL ALCOHOL

Solvent and cleaning agent to be used with caution. Very flammable. (Read the safety labels)

APPLICATIONS Fluid cleaner for PU resins, acrylics and silicones. Stain removal and degreasing agent.

NAME	PACKAGING	REFERENCES
ISOPROPYL ALCOHOL	1 L	ALC 001
	5 L	ALC 005
	60 L	ALC 060
	200 L	ALC 200

SOLVENT S1 - SILICONE CLEANING

Silicone thinner and cleaner to be used with caution (Read the safety labels).

APPLICATIONS Can be used also as a cleaner for silicones.

NAME	PACKAGING	REFERENCES
	1 L	SVS 001
SOLVANT S1	5 L	SVS 005
	60 L	SVS 060

SOLVENT S3 - SILICONE THINNER

Silicone thinner to be used with caution (Read the safety labels).

APPLICATIONS Used to dilute silicone glue and very viscous silicone elastomers.

NAME	PACKAGING	REFERENCES
	500 ml	SVS3 500
SOLVANT S3	1L	SVS3 001
	5 L	SVS3 005

MEASURING & MIXING



SCALES

 2 economic models are available depending on the volumes being weighted and the precision of weights required (2 kg / 1g), (5 kg / 1g).
 APPLICATIONS

Precise measuring of chemicals which is essential with PU resins, silicones, acrylics and epoxies.

NAMES	PACKAGING	REFERENCES
SCALE 2 kg / 1 g	per unit	BAL 002
SCALE 5 kg / 1 g	per unit	BAL 003



LEVEL SPOON 2 ML

For dosing SYD-II 101 acrylic hardener.

NAME	PACKAGING	REFERENCES
EVEL EDOON 3	per unit	CDO 001
LEVEL SPOON 2 ml	pack of 10	CDO 010





MIXERS

- 3 models in metal for PU foams
- wooden spatula for manual mixing of PU and silicones elastomers, acrylic and epoxies resins

APPLICATIONS

Homogeneous mixing of resins and their catalysts.

NAMES	PACKAGING	REFERENCES
METAL TURBINE D. 45 mm	per unit	AGR 001
METAL TURBINE D. 65 mm	per unit	AGR 002
METAL TURBINE D. 90 mm	per unit	AGR 003
WOODEN SPATULA	pack of 50	SPA B01



MIXING CONTAINERS

To obtain a consistent mix we have a series of polyethylene (reusable) pots and buckets in 6 sizes. Their smooth sides improve mixing and removal.

NAMES	PACKAGING	REFERENCES
TRANSPARENT 50 cl POT	pack of 50	POT 102
TRANSPARENT 100 cl POT		POT 101
BUCKET 2.8 L	pack of 5	SDM 001
BUCKET 5 L		SDM 002
BUCKET 17 L		SDM 003
BUCKET 30 L		SDM 004

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MEASURING & MIXING

TAP-CAP - D. 10 mm



TAP-CAP FOR 5 L CAN



TAP-CAP FOR 30 L CAN



INJECTION TAP

NAME	PACKAGING	REFERENCE
TAP-CAP - D. 10 mm	per unit	ROB 006

TAPS

Low-flow dispensing tap cap adaptable to 5 L or 30 L can, and 60 L or 200 L drum.

NAMES	PACKAGING	REFERENCES
TAP FOR 5 L CAN	pack of 10	ROB 007
	per unit	ROB 004
TAP-CAP FOR 30 L CAN	pack of 10	ROB 014
TAP-CAP FOR 60 L AND 200 L CAN	per unit	ROB 001

• SAFETY & PROTECTION

SUIT AND GLOVES



SAFETY SUITS

Disposable lightweight strong work suit. Made from polyethylene (protection category 3, type 4-5-6, to the standard CE 95-0302), it is impermeable to aerosols dust and liquid splashes. It also has a hood and elasticated cuffs and waist and a front zip. Available in 3 sizes: L, XL, XXL.

APPLICATIONS

Protection of people and clothing

NAMES	PACKAGING	REFERENCES
TIVEK SUIT - SIZE L	per unit	COM 001
TIVEK SUIT - SIZE XL	per unit	COM 002
TIVEK SUIT - SIZE XXL	per unit	COW 003

NITRILE AND VINYL GLOVES

Nitrile gloves for all kind of product.

⚠ Do not use latex gloves for platinum cured silicones

NAMES	PACKAGING	REFERENCES
NITRILE GLOVES - SIZE M	pack of 100	GNT 001
NITRILE GLOVES - SIZE L	pack of 100	GNT LO1



> SAFETY AND PROTECTION

MASKS AND GLASSES

DUST MASKS

For protection, especially from sanding the rigid and soft elastomers and foams products. Light, hygienic and comfortable, they are held in place with a double elastic band, and are in boxes of 10.

Protection category: EN 149: 2001 + A1: 2009 CE0086

NAMES	PACKAGING	REFERENCES
DUST MASKS FFP2	pack of 10	MAS 001



To protect airways from organic gas or vapours, acid gas or vapours, ammonia and amines. They have a dust proof filter and an active carbon filter, needing no maintenance and disposable once saturated. It is suited for vapour protection from isocyanates from the reaction of our polyurethanes and hardener. These vapours also have suitable warning noticed, and the odour should not be smelt through the mask.

If it is smelly then it is time to change the filter.

The protection class is: FFABEK1P2SL.

NAMES	PACKAGING	REFERENCES
VAPOURS MASK for PU vapours	per unit	MAS 002

PROTECTION GLASSES

Translucid frame glasses for excellent frontal protection, and side screens on the arms. Excellent protection and comfort.

NAME	PACKAGING	REFERENCES
PROTECTION GLASSES	per unit	LUN 001









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