TRENT DENT PRODUCTS Catalogue 2024 - 25





smíles restored, millions served

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Introduction

Trent Dent is ISO certified company based in London manufacturing and distributing dental restorative materials in over 35 countries across the world. Our company is focused on enabling dental professionals to deliver the best possible products and services in the dental care industry. The main target is to enhance service levels constantly by developing new ideas, techniques and innovative solutions.

Trent Dent Principles

- 1. Awareness of the laws and applicable regulatory requirements
- 2. Enjoying latest management techniques
- 3. Observance of preventive principles
- 4. Ensuring customer satisfaction
- 5. Continuous improvement

LEGACY IN EVERY SMILE



Product details

SOLAFIL M90 is universal light cured micro hybrid composite, combined of macro & micro fillers with excellent physical properties. Hybrid technology allows this restorative to be ideally suited for making inlays, onlays and veneers and convenient restorations in the anterior and posterior tooth areas.



- -Pleasing esthetics and good adjusting of the shade
- -Highly smooth, non-sticky and plaque resistant
- -Long-term clinical history and experience
- -Highly strong and long lasting
- -High compressive strength
- -Low shrinkage percent
- -Natural looking result
- -Homogenous surface
- -High filler loading

Technical data

SOLAFIL M90 is available in 18 shades that correspond to the most commonly used shading system:

- •A1, A2, A3, A3.5, A4
- •B1, B2, B3, B4
- •C1, C2, C3, C4
- •D3
- •BW, XBW
- ONE
- OPAQUE

SOLAFIL M90		
Mechanica	Mechanical properties	
Compressive strength	» 510 Mpa	
Flexural strength	» 160 Mpa	
E-module	» 11,170 Mpa	
Vickers hardness	» 780 Mpa	
Tensile strength	» 45 Mpa	
Filler	75% by weight *	
Package		
Syringe: 4 g	Capsule: 0.3 g	

^{*} Inorganic filler (0.04 - 3.0 μ m)

Composition

- -Diurethane dimethacrylate (UDMA)
- -Butanediol dimethacrylate (BDMA)
- -lsopropylidene-bis[2(3)-hydroxy-3(2)-(4-phenoxy) propyl] bis methacrylate (Bis-GMA)
- -Total filler: 75% (by weight) inorganic filler (0.04-3 μm)

Application

- -Designed for use in both anterior and posterior restorations
- -Suited for making inlays, onlays and veneers
- -Making stumps and extended fissure sealing
- -Core & Cusp build-up

Curing time

Curing time	
Light intensity for curing	≥ 650 mW/ cm ²
Wavelength for curing	350-500 nm
Curing time	40 sec
Working time	2 min

Order numbers

SOLAFI	L M90	SOLAF	IL M90
Shade	Art.No.	Shade	Art.No.
A1	3005001	C1	3005010
A2	3005002	C2	3005011
A3	3005003	C3	3005012
A3.5	3005004	C4	3005013
A4	3005005	D3	3005014
B1	3005006	BW	3005015
B2	3005007	XBW	3005016
В3	3005008	ONE	3006011
B4	3005009	OPAQUE	3005017

ONE SHADE, INFINITE BRILLIANCE PERFECT MATCH FOR EVERY SMILE



Product details

Instead of choosing from a wide range of shades to match with the tooth's natural colour Solafil ONE allows you to simplify the colour matching scheme. Solafil ONE is a universal light cured micro hybrid composite, combined of macro & micro fillers with excellent physical properties. Hybrid technology allows this restoration to be ideally suited for making inlays, onlays and veneers and convenient restoration in the anterior and posterior tooth areas.



- -Save time and money with our stunning shadeless Solafil ONE composite
- -Excellent strength, durability and bonds perfectly to the tooth substance
- -White opaque uncured, invisible when cured and clearly
- -Visible when packing and carving
- -Make reordering and inventory more convenient
- -Avoid time consuming colour matching process
- -Easier to adapt to the cavity and polish
- -Reduce polymerisation shrinkage
- -Colour matching ability from A1 to D4

Technical data

Solafil ONE is available in just one shade with matching ability to cover from A1 to D4

Composition

- -Diurethane dimethacrylate (UDMA)
- -Butanediol dimethacrylate (BDMA)
- -Isopropylidene-bis[2(3)-hydroxy-3(2)-(4-phenoxy) propyl] bis methacrylate (Bis-GMA)
- -Total filler: 75% (by weight) inorganic filler (0.04-3 μm)

Application

- -Designed for use in both anterior and posterior restorations
- -Suited for making inlays, onlays and veneers
- -Making stumps and extended fissure sealing
- -Core & Cusp build-up

Curing time

Curing time	
Light intensity for curing	≥ 650 mW/ cm ²
Wavelength for curing	350-500 nm
Curing time	40 sec
Working time	2 min

CRAFTING SMILES WITH PERFECTION



Product details

SOLAFIL N50 is a light cured nano hybrid composite with great physical properties and suitable for both direct and indirect restoration of all cavity classes like inlays and onlays. The key important factor of these composites is long lasting fillings use.



- -Easy to adapt with no sticky to instrument
- -Excellent handling and easy to sculpt
- -Optimized handling and formula
- -High compressive strength
- -Durability and long-lasting
- -Outstanding polishability
- -Time and cost effective
- -Performance reliability
- -Low shrinkage percent
- -Natural looking result
- -High filler loading

Technical data

SOLAFIL N50 is available in 15 shades that correspond to the most commonly used shading system:

- •A1, A2, A3, A3.5, A4
- •B1, B2, B3
- •C2, C3
- •OD A2, OD B2
- •W2, W3
- •ER
- OPAQUE

SOLAFIL N50		
Mechanical properties		
Compressive strength	» 465 Mpa	
Flexural strength	» 155 Mpa	
E-module	» 18,160 Mpa	
Vickers hardness	» 1,090 Mpa	
Tensile strength	» 70 Mpa	
Shrinkage vol	» 1.35%	
Filler	83.5% by weight, 66.5% by volume *	
Stability to ambient light	3 minutes	
Package		
Syringe: 4 g	Capsule: 0.3 g	

^{*}Inorganic filler (28 nm - 15 µm)

Composition

- -Diurethane dimethacrylate (UDMA)
- -Butanediol dimethacrylate (BDMA)
- -lsopropylidene-bis [2(3)-hydroxy-3(2)-(4-phenoxy) propyl] bis methacrylate (Bis-GMA)
- -Total filler: 83.5% (by weight) inorganic filler(28 nm-15 μm)

Application

- -Designed for use in direct and indirect restoration
- -Suitable for making inlays, onlays and veneers
- -Appropriate for all classes
- -Core & Cusp build-up

Curing time

Curing time	
Wavelength for curing	350-500 nm
Curing time (light polymerisation)	20 sec
Curing time (chemical curing)	3 sec

Order numbers

SOLAI	IL N50	SOLAI	FIL N50
Shade	Art.No.	Shade	Art.No.
A1	3005017	C2	3005025
A2	3005018	C3	3005026
A3	3005019	OD A2	3005027
A3.5	3005020	OD B2	3005028
A4	3005021	W2	3005029
B1	3005022	W3	3005030
B2	3005023	ER	3005031
В3	3005024	OPAQUE	3005033

ELEVATE PRECISION, PERFECT RESTORATION UNMATCHED DURABILITY



Product details

SOLAFIL FLOW is a light cured flowable composite suitable for direct restoration and sealing fissures. This restoration is appropriate for cavities such as I, II, III and V for tooth areas without chewing function and is Bis-GMA free. Solafil FLOW is highly appropriate to be used under composite restorations.



- -Influence and reach to tough tooth area
- -High radiopacity and easy restoration
- -Excellent handling and aesthetics
- -Excellent polishability and x-ray
- -Develop the biocompatibility
- -Durability and long-lasting
- -Highly scrubbing resistant
- -Mediocre filler particle
- -Bis-GMA free

Technical data

SOLAFIL FLOW is available in 9 shades that correspond to the most commonly used shading system:

- A1, A2, A3, A3.5
- •BI, B2, B3
- Clear
- •Bulk fill

SOLAFIL FLOW		
Mechanical properties		
Compressive strength	» 435 Mpa	
Flexural strength	» 150 Mpa	
E-module	» 12,320 Mpa	
Vickers hardness	» 795 Mpa	
Radiopacity	» 215% AI	
Filler	77% by weight, pyrogenic silicic acid	
Package		
Syringe: 2 g		

Composition

- -Diurethane dimethacrylate (UDMA)
- -1,4-butanediol dimethacrylate (BDMA)
- -Total filler: 77% by weight (57% by volume) inorganic filler (0.005-40 $\mu m)$

Application

- -Suitable for cavities such as I, II, III and V classes
- -Non-sticking and non-running, nicely adaption
- -Repair of defective composite restorations
- -Designed for direct restoration
- -Fissure sealant

Curing time

Curing time	
Light intensity for curing	≥ 650 mW/ cm ²
Wavelength for curing	350-50 nm
Curing time	40 sec

Order numbers

SOLAFIL FLOW		
Shade	Art.No.	
A1	3005043	
A2	3005044	
A3	3005045	
A3.5	3005046	
B1	3005047	
B2	3005048	
В3	3005049	
CLEAR	3005050	
BULKFIL	3006001	



DOUBLING DEPTH, ELEVATING DENTAL PRECISION



Product details

Magnificent physical properties Advanced flow behavior with high radiopacity Universal dentin shade Doesn't contain Bis-GMA



- -Direct posterior restorations-Class I & II (including areas with active occlusal contacts)
- -Quick, easy, stress free bulk placement with one time cure
- -Low polymerisation stress due to increased filler load
- -Deep preparations (e.g. Endodontically treated teeth)
- -Best in class shade match
- -Highly scrubbing resistant

Technical data

SOLAFIL B40		
Mechanical properties		
Compressive strength	» 435 Mpa	
Flexural strength	»150 Mpa	
E-module	»12,320 Mpa	
Vickers hardness	» 795 Mpa	
Radiopacity	» 215 % Al	
Filler	77% by weight, pyrogenic silicic acid	
Package		
Syringe: 2 x 2 g		

Composition

Monomer matrix: Diurethane dimethacrylate, 1,4 butanediol dimethacrylate. Total filler: 77% by weight (57% by volume) inorganic filler (0.005-40 µm)

Application

- -Fill the cavity in a single-step technique without the need for layering
- -Fast and easy one-step technique placement up to 4mm without the need for layering
- -Increased opacity for improved esthetics
- -Stress relief to enable up to 4mm depth of cure
- -Excellent adaptation and handling

BUILDING STRONGER SMILES



Product details

SOLABOND is a light cured adhesive one step bonding. This bonding can be used for enamel and dentine. It can be used in root canals before fixing pins, filling and for inlays as a primer. Also it is suitable for composite inlays, ceramic, crowns as onlays, veneers bridges.



- -Easy to use and excellent stability
- -Highly viscosity and hydrophilic
- -Excellent bio adaptability
- -Easy Influence to dentin
- -Ethanol based

Technical data

SOLABOND			
Stability			
Dentin and etched enamel » 35 Mpa			
Non precious metals	» 30 Mpa		
Package			
Bottle: 5 ml & 7 ml			

Composition

- -Modified acrylic acid
- -Polyacrylic acid
- -Methacrylate
- -Catalysts
- -Stabilisators
- -Ethanol (50-75%)

Application

- -Excellent for composite inlays, ceramic as onlays and veneers
- -Desensitisation of sensitive cervical areas
- -Designed for enamel and dentine
- -Used for root canal as a primer
- -Single application
- -Repair of fractured composite filling
- -Treatment of sensitive teeth
- -Indirect restorations made of composite

Curing time

Curing time		
Wavelength for curing 350-500 n		
Curing time (light polymerisation)	20 sec	
Curing time (chemical curing)*	3 sec	

^{*} mixing ratio 1:1 of Solabond and the activator without light and under the exclusion of air

Order numbers

SOLABOND		
Bottle Art.No.		
5 ml	3005052	
7 ml	3005053	

BONDING BRILLIANCE



Product details

SOLABOND SP All-in-One is a self etch, single component light cured adhesive bonding. It is suitable for all bonding techniques such as total-etch, selective-etch and self-etch. This is also suitable for composite inlays, ceramic, crown, as onlays, veneers bridges.



- -Easy to use and excellent stability
- -Highly viscosity and hydrophilic
- -Excellent bio adaptability
- -Easy Influence to dentin
- -Ethanol based

Technical data

SOLABOND SP		
Stability		
Dentin and etched enamel	» 23 Mpa	
Non precious metals	» 20 Mpa	
PACKAGE		
Bottle: 5 ml & 7 ml		

Composition

- -Modified acrylic acid
- -Polyacrylic acid
- -Methacrylate
- -Catalysts
- -Stabilisators
- -Ethanol (50-75%)

Application

- -Excellent for composite inlays, ceramic as onlays and veneers
- -Desensitisation of sensitive cervicaL areas
- -Designed for enamel and dentine
- -Used for root canal as a primer
- -Single application
- -Repair of fractured composite filling
- -Treatment of sensitive teeth
- -Indirect restorations made of composite

Curing time

Curing time		
Wavelength for curing	350-500 nm	
Curing time (light polymerization)	20 sec	
Curing time (chemical curing)*	3 sec	

 $[\]ensuremath{^*}$ mixing ratio 1:1 of Solabond and the activator without light and under the exclusion of air

Order numbers

SOLABOND SP		
Bottle Art.No.		
5 ml	3005054	
7 ml	3005055	

PRECISION ETCHING



Product details

SOLAETCH is a phosphoric acid 37.5% universal etchant gel and can be used in dentine and enamel, designed for maximum etching efficiency.



- -Adhesive of inlays, crowns, bridges, veneers, adhesive bridges and root canal posts
- -Easy control by superb contrast to the tooth
- -No leakage and excellent consistency
- -Balanced handling properties
- -Dependable bond strength
- -Composite restorations
- -Metallic curved centre

Technical data

SOLAETCH		
Content		
Phosphoric acid 37.5%	25-50%	
Package		
Syringe: 2 ml & 30 ml		

Composition

-Phosphoric acid 37.5% (25-50%)

Application

- -Apply for total-etch and non total-etch
- -Designed for dentine and enamel
- -Composite restorations

Curing time

Curing time		
Normal enamel	30 sec	
Immature enamel	20 - 30 sec	
Fluoridated teeth, deciduous teeth	90 - 120 sec	
Dentin	15sec	

Order numbers

SOLAETCH	
Syringe	Art.No.
2 ml 3005051	

TIMELESS BRILLIANCE, TRUSTED DURABILITY YOUR AFFORDABLE SOLUTION FOR LASTING SMILES



Product details

SOLALOY WORLD CLASS dental amalgam capsules and powders are non-gamma II, Zinc Free, spherical and lathe cut particles, dispersed-phase, corrosion-resistant alloy. Solaloy world class has an excellent marginal adaptation to allow this restorative can be freely and smoothly carved to occlusion. This restorative material has very low static creep factor and high early strength, so strong margins can be established without breakage and the risk of bulk fractures is reduced during the first few hours of restoration.

Technical data

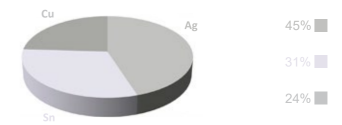




SOLALOY WORLD CLASS			
Chemical composition (Mass Fraction %)			
Ag: 45	Cu: 24	Sn: 31 Zn: 0	
	Physical properties		
Particle shape		Mixed of spherical & lathe cut particles	
Particle size		Sieved to 50 micron	
Dimensional changes after 24 hr		» 0.01%	
Type & shape of Hg chamber in capsule		99.999% dental grade mercury in pillow	
Alloy to Hg ratio 1:1			
Mechanical properties			
Compressive stre	ngth after 1 hr	. hr » 200 Mpa	
Compressive strength after 24 hr » 500 Mpa			
Creep		» 0.1%	
Package			
Powder: 30 g - 250 g Capsule: 50 Caps & 500 Caps		& 500 Caps	

Composition

-Silver (Ag): 45% -Tin (Sn): 31% -Copper (Cu): 24% -Zinc (Zn): Free



Setting time

Setting time		
Trituration time in amalgamators	» 7-15 seconds*	
Fast version setting time	» 2 Minutes	
Standard version setting time	» 5 Minutes	

^{*}Average trituration time is 7-15 seconds, however, this could be varied depending on the make of machine used

Application

- -Designed for use in posterior tooth area
- -Fillings that must stand pressure in the back teeth (Class I and II)

Competitive advantages

- -Ease of condensing with small faced pluggers and a smooth carving surface
- -Excellent marginal adaptation, freely and smoothly carved to occlusion
- -No need to polish, restoration is enhanced by pre-carving burnishing
- -Positive feather-edged smooth shaving to desired result
- -No clogging, agglomeration or chemistry imbalance
- -Use in both high & low speed amalgamators

Order numbers

SOLALOY WORLD CLASS POWDERS		
Pot	Version	Art.No.
30 g	Fast	4003001
50 g	Fast	4003002
100 g	Fast	4003003
250 g	Fast	4003004
500 g	Fast	4003005
30 g	Std	4003006
50 g	Std	4003007
100 g	Std	4003008
250 g	Std	4003009
500 g	Std	4003010

SOLALOY WORLD CLASS CAPSULES		
Type	Version	Art.No.
1 Spill	Fast	4002001
2 Spill	Fast	4002002
3 Spill	Fast	4002003
1 Spill	Std	4002004
2 Spill	Std	4002005
3 Spill	Std	4002006

TIMELESS BRILLIANCE, TRUSTED DURABILITY YOUR AFFORDABLE SOLUTION FOR LASTING SMILES



Product details

SOLALOY SUPER 68 dental amalgam capsules and powders are premium amalgam alloy with a long heritage as standard of excellence. This restorative is estimated that over years approximately 1,000,000,000 restorations have been made using this alloy. Solaloy super 68 can offer an excellent service for almost 20 years. These lathe cut particles alloy are so sized, shaped and free of contamination. Fine-like dust particles, which cause high flow and variations in setting expansion, have been eliminated.

Technical data

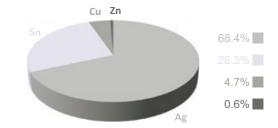




SOLALOY SUPER 68			
Chemical composition of amalgam powder (Mass Fraction %)			ss Fraction %)
Ag: 68.4	Cu: 4.7	Sn: 26.3	Zn: 0.6
Physical properties			
Particle shape		Lathe cut particles	
Particle size		Sieved to 75 micron	
Dimensional changes after 24 hr		Between -0.1% to 2%	
Type & shape of Hg chamber in capsule		99.999% dental grade mercury in pillow	
Alloy to Hg ratio		» 1:1.08	
Mechanical properties			
Compressive strength after 1 hr		» 80 Mpa	
Compressive strength after 24 hr		» 300 Mpa	
Creep		» 0.5% to 2%	
Package			
Powder: 30 g - 250 g		Capsule: 50 Caps & 500 Caps	

Composition

-Silver (Ag): 68.4 % -Tin (Sn): 26.3 % -Copper (Cu): 4.7 % -Zinc (Zn): 0.6 %



Setting time

Setting time	
Trituration time in amalgamators	» 7-15 seconds*
setting time	» 7.5 Minutes

^{*}Average trituration time is 7-15 seconds, however, this could be varied depending on the make of machine used

dental amalgam alloys

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Application

- -Designed for use in posterior tooth area
- -Fillings that must stand pressure in the back teeth (Class I and II)

Competitive advantages

- -Ease of condensing with small faced pluggers and a smooth carving surface
- -Excellent marginal adaptation, freely and smoothly carved to occlusion
- -No need to polish, restoration is enhanced by pre-carving burnishing
- -Positive feather-edged smooth shaving to desired result
- -No clogging, agglomeration or chemistry imbalance
- -Use in both high & low speed amalgamators

Order numbers

SOLALOY WORLD CLASS POWDERS			
Pot	Version		Art.No.
30 g	Fa	ist	4003001
50 g	Fa	ist	4003002
100 g	Fa	ist	4003003
250 g	Fa	ist	4003004
500 g	Fa	ist	4003005
30 g	S	td	4003006
50 g	S	td	4003007
100 g	S	td	4003008
250 g	S	td	4003009
500 g	S	td	4003010
SOLALOY SUPER 68 POWDERS			
Pot	Pot		Art.No.
30 g		40	006001
50 g		40	006002
100 g		4	006003
250 g		40	006004
500 g		40	006005

SOLALOY WORLD CLASS CAPSULES			
Type	Version		Art.No.
1 Spill	Fast		4002001
2 Spill	Fa	st	4002002
3 Spill	Fa	st	4002003
1 Spill	S.	td	4002004
2 Spill	S	td	4002005
3 Spill	Std		4002006
SOLALOY SUPER 68 CAPSULES			
Type Art.No.			Art.No.
1 Spill		4(005001
2 Spill		40	005002
3 Spil		4(005003

ORDER NUMBERS

Description Type Art.No. SOLALOY WOR LD CLASS (Fast) 30 g 4003001 SOLALOY WOR LD CLASS (Fast) 50 g 4003002 SOLALOY WOR LD CLASS (Fast) 100 g 4003003 SOLALOY WOR LD CLASS (Fast) 250 g 4003004 SOLALOY WOR LD CLASS (Fast) 500 g 4003005 SOLALOY WOR LD CLASS (Std) 30 g 4003006 SOLALOY WOR LD CLASS (Std) 50 g 4003007 SOLALOY WOR LD CLASS (Std) 50 g 4003008 SOLALOY WOR LD CLASS (Std) 250 g 4003009 SOLALOY WOR LD CLASS (Std) 500 g 4003009 SOLALOY WOR LD CLASS (Std) 500 g 4003009 SOLALOY WOR LD CLASS (Fast) 1 Spill 4002001 SOLALOY WOR LD CLASS (Fast) 3 Spill 4002001 SOLALOY WOR LD CLASS (Std) 2 Spill 4002003 SOLALOY WOR LD CLASS (Std) 3 Spill 4002004 SOLALOY WOR LD CLASS (Std) 3 Spill 4002005 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g </th <th></th> <th></th> <th></th>			
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SOLALOY WOR LD CLASS (Fast) 250 g 4003004 SOLALOY WOR LD CLASS (Fast) 500 g 4003005 SOLALOY WOR LD CLASS (Std) 30 g 4003006 SOLALOY WOR LD CLASS (Std) 50 g 4003007 SOLALOY WOR LD CLASS (Std) 100 g 4003008 SOLALOY WOR LD CLASS (Std) 250 g 4003009 SOLALOY WOR LD CLASS (Std) 500 g 4003010 SOLALOY WOR LD CLASS (Fast) 1 Spill 4002001 SOLALOY WOR LD CLASS (Fast) 2 Spill 4002002 SOLALOY WOR LD CLASS (Fast) 3 Spill 4002003 SOLALOY WOR LD CLASS (Std) 2 Spill 4002004 SOLALOY WOR LD CLASS (Std) 3 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002005 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 50 g 4006003 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 3 Spill 400	SOLALOY WOR LD CLASS (Fast)	50 g	4003002
SOLALOY WOR LD CLASS (Fast) 500 g 4003005 SOLALOY WOR LD CLASS (Std) 30 g 4003006 SOLALOY WOR LD CLASS (Std) 50 g 4003007 SOLALOY WOR LD CLASS (Std) 100 g 4003008 SOLALOY WOR LD CLASS (Std) 250 g 4003009 SOLALOY WOR LD CLASS (Std) 500 g 4003010 SOLALOY WOR LD CLASS (Fast) 1 Spill 4002001 SOLALOY WOR LD CLASS (Fast) 3 Spill 4002002 SOLALOY WOR LD CLASS (Std) 1 Spill 4002003 SOLALOY WOR LD CLASS (Std) 2 Spill 4002004 SOLALOY WOR LD CLASS (Std) 3 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002005 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 250 g 4006003 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005002 <td>SOLALOY WOR LD CLASS (Fast)</td> <td>100 g</td> <td>4003003</td>	SOLALOY WOR LD CLASS (Fast)	100 g	4003003
SOLALOY WOR LD CLASS (Std) 30 g 4003006 SOLALOY WOR LD CLASS (Std) 50 g 4003007 SOLALOY WOR LD CLASS (Std) 100 g 4003008 SOLALOY WOR LD CLASS (Std) 250 g 4003009 SOLALOY WOR LD CLASS (Std) 500 g 4003010 SOLALOY WOR LD CLASS (Fast) 1 Spill 4002001 SOLALOY WOR LD CLASS (Fast) 2 Spill 4002002 SOLALOY WOR LD CLASS (Fast) 3 Spill 4002003 SOLALOY WOR LD CLASS (Std) 1 Spill 4002004 SOLALOY WOR LD CLASS (Std) 2 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002005 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 250 g 4006003 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005002 SOLAFIL M90 A1 3005002 <t< td=""><td>SOLALOY WOR LD CLASS (Fast)</td><td>250 g</td><td>4003004</td></t<>	SOLALOY WOR LD CLASS (Fast)	250 g	4003004
SOLALOY WOR LD CLASS (Std) 50 g 4003007 SOLALOY WOR LD CLASS (Std) 100 g 4003008 SOLALOY WOR LD CLASS (Std) 250 g 4003009 SOLALOY WOR LD CLASS (Std) 500 g 4003010 SOLALOY WOR LD CLASS (Fast) 1 Spill 4002001 SOLALOY WOR LD CLASS (Fast) 2 Spill 4002002 SOLALOY WOR LD CLASS (Fast) 3 Spill 4002003 SOLALOY WOR LD CLASS (Std) 1 Spill 4002004 SOLALOY WOR LD CLASS (Std) 2 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002005 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 250 g 4006003 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005001 SOLAFIL M90 A1 3005001	SOLALOY WOR LD CLASS (Fast)	500 g	4003005
SOLALOY WOR LD CLASS (Std) 100 g 4003008 SOLALOY WOR LD CLASS (Std) 250 g 4003009 SOLALOY WOR LD CLASS (Std) 500 g 4003010 SOLALOY WOR LD CLASS (Fast) 1 Spill 4002001 SOLALOY WOR LD CLASS (Fast) 2 Spill 4002002 SOLALOY WOR LD CLASS (Fast) 3 Spill 4002003 SOLALOY WOR LD CLASS (Std) 1 Spill 4002004 SOLALOY WOR LD CLASS (Std) 2 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002006 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 250 g 4006003 SOLALOY SUPER 68 2 Spill 4005001 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005002 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL	SOLALOY WOR LD CLASS (Std)	30 g	4003006
SOLALOY WOR LD CLASS (Std) 250 g 4003009 SOLALOY WOR LD CLASS (Std) 500 g 4003010 SOLALOY WOR LD CLASS (Fast) 1 Spill 4002001 SOLALOY WOR LD CLASS (Fast) 2 Spill 4002002 SOLALOY WOR LD CLASS (Fast) 3 Spill 4002003 SOLALOY WOR LD CLASS (Std) 1 Spill 4002004 SOLALOY WOR LD CLASS (Std) 2 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002005 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 250 g 4006003 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005001 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005004 SOLAFIL M90	SOLALOY WOR LD CLASS (Std)	50 g	4003007
SOLALOY WOR LD CLASS (Std) 500 g 4003010 SOLALOY WOR LD CLASS (Fast) 1 Spill 4002001 SOLALOY WOR LD CLASS (Fast) 2 Spill 4002002 SOLALOY WOR LD CLASS (Fast) 3 Spill 4002003 SOLALOY WOR LD CLASS (Std) 1 Spill 4002004 SOLALOY WOR LD CLASS (Std) 2 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002006 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 250 g 4006003 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005001 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2	SOLALOY WOR LD CLASS (Std)	100 g	4003008
SOLALOY WOR LD CLASS (Fast) 1 Spill 4002001 SOLALOY WOR LD CLASS (Fast) 2 Spill 4002002 SOLALOY WOR LD CLASS (Fast) 3 Spill 4002003 SOLALOY WOR LD CLASS (Std) 1 Spill 4002004 SOLALOY WOR LD CLASS (Std) 2 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002006 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 250 g 4006003 SOLALOY SUPER 68 250 g 4006004 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005001 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B4 3005009	SOLALOY WOR LD CLASS (Std)	250 g	4003009
SOLALOY WOR LD CLASS (Fast) 2 Spill 4002002 SOLALOY WOR LD CLASS (Fast) 3 Spill 4002003 SOLALOY WOR LD CLASS (Std) 1 Spill 4002004 SOLALOY WOR LD CLASS (Std) 2 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002006 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 250 g 4006003 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005002 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009	SOLALOY WOR LD CLASS (Std)	500 g	4003010
SOLALOY WOR LD CLASS (Fast) 3 Spill 4002003 SOLALOY WOR LD CLASS (Std) 1 Spill 4002004 SOLALOY WOR LD CLASS (Std) 2 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002006 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 250 g 4006003 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005002 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009 SOLAFIL M9	SOLALOY WOR LD CLASS (Fast)	1 Spill	4002001
SOLALOY WOR LD CLASS (Std) 1 Spill 4002004 SOLALOY WOR LD CLASS (Std) 2 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002006 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 250 g 4006003 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005001 SOLALOY SUPER 68 3 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009	SOLALOY WOR LD CLASS (Fast)	2 Spill	4002002
SOLALOY WOR LD CLASS (Std) 2 Spill 4002005 SOLALOY WOR LD CLASS (Std) 3 Spill 4002006 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 100 g 4006003 SOLALOY SUPER 68 250 g 4006004 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009	SOLALOY WOR LD CLASS (Fast)	3 Spill	4002003
SOLALOY WOR LD CLASS (Std) 3 Spill 4002006 SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 100 g 4006003 SOLALOY SUPER 68 250 g 4006004 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLALOY WOR LD CLASS (Std)	1 Spill	4002004
SOLALOY SUPER 68 30 g 4006001 SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 100 g 4006003 SOLALOY SUPER 68 250 g 4006004 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLALOY WOR LD CLASS (Std)	2 Spill	4002005
SOLALOY SUPER 68 50 g 4006002 SOLALOY SUPER 68 100 g 4006003 SOLALOY SUPER 68 250 g 4006004 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLALOY WOR LD CLASS (Std)	3 Spill	4002006
SOLALOY SUPER 68 100 g 4006003 SOLALOY SUPER 68 250 g 4006004 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLALOY SUPER 68	30 g	4006001
SOLALOY SUPER 68 250 g 4006004 SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005003 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLALOY SUPER 68	50 g	4006002
SOLALOY SUPER 68 500 g 4006005 SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3.5 3005003 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLALOY SUPER 68	100 g	4006003
SOLALOY SUPER 68 1 Spill 4005001 SOLALOY SUPER 68 2 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3 3005003 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLALOY SUPER 68	250 g	4006004
SOLALOY SUPER 68 2 Spill 4005002 SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3 3005003 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010			4006005
SOLALOY SUPER 68 3 Spill 4005003 SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3 3005003 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010			4005001
SOLAFIL M90 A1 3005001 SOLAFIL M90 A2 3005002 SOLAFIL M90 A3 3005003 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010			
SOLAFIL M90 A2 3005002 SOLAFIL M90 A3 3005003 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLALOY SUPER 68	3 Spill	4005003
SOLAFIL M90 A3 3005003 SOLAFIL M90 A3.5 3005004 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLAFIL M90	A1	3005001
SOLAFIL M90 A3.5 3005004 SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLAFIL M90	A2	3005002
SOLAFIL M90 A4 3005005 SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLAFIL M90	A3	3005003
SOLAFIL M90 B1 3005006 SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLAFIL M90	A3.5	3005004
SOLAFIL M90 B2 3005007 SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLAFIL M90	A4	
SOLAFIL M90 B3 3005008 SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLAFIL M90	B1	3005006
SOLAFIL M90 B4 3005009 SOLAFIL M90 C1 3005010	SOLAFIL M90	B2	3005007
SOLAFIL M90 C1 3005010	SOLAFIL M90	В3	3005008
	SOLAFIL M90	B4	3005009
SOLAFIL M90 C2 3005011			3005010
	SOLAFIL M90	C2	3005011

Description	Туре	Art.No.
SOLAFIL M90	C3	3005012
SOLAFIL M90	C4	3005013
SOLAFIL M90	D3	3005014
SOLAFIL M90	BW	3005015
SOLAFIL M90	XBW	3005016
SOLAFIL ONE	ONE	3006011
SOLAFIL N50	A1	3005017
SOLAFIL N50	A2	3005018
SOLAFIL N50	A3	3005019
SOLAFIL N50	A3.5	3005020
SOLAFIL N50	A4	3005021
SOLAFIL N50	B1	3005022
SOLAFIL N50	B2	3005023
SOLAFIL N50	В3	3005024
SOLAFIL N50	C2	3005025
SOLAFIL N50	C3	3005026
SOLAFIL N50	OD A2	3005027
SOLAFIL N50	AD B2	3005028
SOLAFIL N50	W2	3005029
SOLAFIL N50	W3	3005030
SOLAFIL N50	ER	3005031
SOLAFIL N50	BW	3005032
SOLAFIL N50	XBW	3005033
SOLAFIL FLOW	A1	3005043
SOLAFIL FLOW	A2	3005044
SOLAFIL FLOW	A3	3005045
SOLAFIL FLOW	A3.5	3005046
SOLAFIL FLOW	B1	3005047
SOLAFIL FLOW	B2	3005048
SOLAFIL FLOW	В3	3005049
SOLAFIL FLOW	Clear	3005050
SOLAFIL B40	BULKFIL	3006010
SOLAETCH	2 ml	3005051
SOLABOND	7 ml	3005053
SOLABOND SP	5 ml	3005054

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Description	Туре	Art.No.
Compule 0.3g Syringe SOLAFIL M90	A1	3015001
Compule 0.3g Syringe SOLAFIL M90	A2	3015002
Compule 0.3g Syringe SOLAFIL M90	A3	3015003
Compule 0.3g Syringe SOLAFIL M90	A3.5	3015004
Compule 0.3g Syringe SOLAFIL M90	A4	3015005
Compule 0.3g Syringe SOLAFIL M90	B1	3015006
Compule 0.3g Syringe SOLAFIL M90	B2	3015007
Compule 0.3g Syringe SOLAFIL M90	В3	3015008
Compule 0.3g Syringe SOLAFIL M90	B4	3015009
Compule 0.3g Syringe SOLAFIL M90	C1	3015010
Compule 0.3g Syringe SOLAFIL M90	C2	3015011
Compule 0.3g Syringe SOLAFIL M90	C3	3015012
Compule 0.3g Syringe SOLAFIL M90	C4	3015013
Compule 0.3g Syringe SOLAFIL M90	D3	3015014
Compule 0.3g Syringe SOLAFIL M90	BW	3015015
Compule 0.3g Syringe SOLAFIL M90	XBW	3015016
Compule 0.3g Syringe SOLAFIL M90	ONE	3016011
Compule 0.3g Syringe SOLAFIL N50	A1	3015017
Compule 0.3g Syringe SOLAFIL N50	A2	3015018
Compule 0.3g Syringe SOLAFIL N50	А3	3015019
Compule 0.3g Syringe SOLAFIL N50	A3.5	3015020

Description	Туре	Art.No.
Compule 0.3g Syringe SOLAFIL N50	A4	3015021
Compule 0.3g Syringe SOLAFIL N50	B1	3015022
Compule 0.3g Syringe SOLAFIL N50	B2	3015023
Compule 0.3g Syringe SOLAFIL N50	В3	3015024
Compule 0.3g Syringe SOLAFIL N50	C2	3015025
Compule 0.3g Syringe SOLAFIL N50	C3	3015026
Compule 0.3g Syringe SOLAFIL N50	OD A2	3015027
Compule 0.3g Syringe SOLAFIL N50	AD B2	3015028
Compule 0.3g Syringe SOLAFIL N50	W2	3015029
Compule 0.3g Syringe SOLAFIL N50	W3	3015030
Compule 0.3g Syringe SOLAFIL N50	ER	3015031
Compule 0.3g Syringe SOLAFIL N50	BW	3015032
Compule 0.3g Syringe SOLAFIL N50	XBW	3015033
Compule 0.3g Syringe SOLAFIL FLOW	A1	3015043
Compule 0.3g Syringe SOLAFIL FLOW	A2	3015044
Compule 0.3g Syringe SOLAFIL FLOW	A3	3015045
Compule 0.3g Syringe SOLAFIL FLOW	A3.5	3015046
Compule 0.3g Syringe SOLAFIL FLOW	B1	3015047
Compule 0.3g Syringe SOLAFIL FLOW	B2	3015048
Compule 0.3g Syringe SOLAFIL FLOW	В3	3015049
Compule 0.3g Syringe SOLAFIL FLOW	Clear	3015050

TERMS & CONDITIONS

- 1. DEFINITIONS Word Meaning 'the Seller' Trent Dent Products Ltd 'the Buyer' the person(s), firm or company who purchases the Products from the Seller. The Products' any goods agreed in the Order to be supplied to the Buyer by the Seller (including any parts of them). The Order' any request by the Buyer (either written or verbal) for the supply by the Seller of the Products. 'The Contract' any agreement between the Buyer and the Seller for supply of the Products; incorporating these Conditions.
- 2. REQUIREMENTS, CONDITIONS APPLICABLE AND ORDERS a) Unless otherwise agreed in writing by the Seller these Conditions shall apply to all contracts and shall apply to the exclusion of and shall prevail over all other terms or conditions incorporated in, or referred to by the Buyer in, the Order, any confirmation of order specification or other document or any negotiations between the Seller and the Buyer (whether written or oral). Any conduct by the Buyer in confirmation of any transaction with the seller after receipt by the Buyer of these Conditions shall constitute unqualified acceptance by the Buyer benefo. b) All verbal orders for Products shall be confirmed in writing by the Buyer to the Seller within 7 days of such order being made. c) Any quotation given by the Seller shall not constitute an offer for sale or a representation that those Products are available for sale. d) The Seller cannot guarantee exact quantities in respect of any products supplied and shall be deemed to have fulfilled its obligations under the contract by delivery or manufacture of a quantity plus or minus ten (10) percent of the quantity specified in the Order and the Buyer shall pay the Contract rate for the actual quantity delivered. c) Buyers/ suppliers of distribution services or distributors shall maintain records of the distribution of Trent Dent's products to allow traceability and that these records are available for inspection.
- 3. DELIVERY DATE Any date mentioned for delivery of the Products is intended to be an estimate and time for delivery shall not be deemed to be of the essence of the Contract nor made of the essence by notice. The Seller shall have no liability for any loss or damage howsoever arising (even if caused by the Seller's negligence) from any delay in delivery, nor will any delay entitle the Buyer to terminate or rescind the Contract.
- 4. DELIVERY BY INSTALMENTS Where delivery of the Products is to be by installments each installments shall be deemed to form a separate Contract and non or late delivery of any installments shall not affect the balance of any Contract or entitle the Buyer to terminate or rescind any Contract.
- 5. NON-DELIVERY The Seller must be notified in writing of non-delivery of Products within seven working days of receipt by the Buyer of notification of dispatch. The Seller shall not be liable for any such non-delivery unless a written notice is received by it in accordance with this paragraph 5 (even if caused by the Seller's negligence) and the Seller's liability for non-delivery shall be limited to replacing the Products within a reasonable time or issuing a credit note at the pro rata Contract rate against any invoice raised for such Products.
- 6. REFUSAL OF DELIVERY If for any reason the Buyer fails to, refuses to, or is not able to, accept delivery of the Products, the Products will be deemed to have been delivered and the return carriage and/or storage of the Products will be at the expense and risk of the Buyer without prejudice to any other rights of the Seller under these Conditions or otherwise.
- 7. PRICE All price quotations for Products are calculated using costs applicable at the date of such quotations. If there are any increases in such costs between the date of the quotation and the date of dispatch the Seller reserves the right to increase the quoted price accordingly. The price for the Products shall be exclusive of any value added tax and all costs and charges in relation to delivery, carriage, loading/unloading and insurance (if any) which the Buyer shall pay in addition on the due date for payment of the
- 8. TIME FOR PAYMENT Without prejudice to the provisions of paragraph 15 hereof all sums due to the Seller shall be made without set-off, deduction, discount, abatement or otherwise and shall be paid by the Buyer to the Seller by the last day of the month next following the month of delivery and time for payment shall be of the essence of the Contract. In default the Seller may (without prejudice to any rights or remedies it might have):-a) Suspend delivery under all or any Contracts with the Buyer; and/or b) Charge the Buyer default interest at a rate of two per cent per annum above the base rate of HSBC Bank PLC on the sum outstanding; and/or c) Give written notice that if any sum remains unpaid for 21 days thereafter the Seller shall be entitled to treat any or all Contracts with the Buyer as having been terminated by the Buyer and shall be entitled to claim damages for wrongful repudiation of such Contracts by the Buyer. The Seller reserves the right to claim interest and compensation for debt recovery under the Late Payment of Commercial Debts (Interest) Act 1998.
- 9. RISK AND PROPERTY a) The risk of damage to or loss of the Products shall pass to the Buyer at the time of delivery (or deemed delivery). b)Notwithstanding delivery and the passing of risk in the Products or any other provision in these Conditions, title to the Products shall not pass to the Buyer until the Seller has received in cash or cleared funds payment in full of: (i) the price of the Products; and (ii) all other sums due from the Buyer to the Seller on any account. c) Until such time title in the Products passes to the Buyer: (i) the Buyer shall keep the Products separate from those of the Buyer and third parties and properly stored, protected and insured and identified as the Seller's property; and (ii) the Seller shall be entitled at any time to require the Buyer to deliver up the Products to the Seller and, if the Buyer fails to do so forthwith, to enter upon the premises of the Buyer or any third party where the Products are stored and repossess the Products (and the Buyer hereby grants the Seller its agents and employees an irrevocable license to enter any such premises at any time for such purpose). d) The Buyer shall not be entitled to encumber, pledge or in any way charge by way of security for any indebtedness or otherwise any of the Products which remain the property of the Seller, but if the Buyer does so all monies owing by the Buyer to the Seller shall (without prejudice to any other right or remedy of the Seller) forthwith become due and payable.
- 10. EXTENSION OF CONTRACT PERIOD In the event of strike, lockout or other industrial dispute, fire, flood, storm, tempest, Act of God, stoppage or substantial interference

with transport or substantial interference with the supply of gas, water or electricity, prohibition of import or export, Government decree or requirement whether local or national, riots, wars, act of terrorism or any other contingency of any kind whatsoever beyond the control of the Seller causing a shortage of supply of labor, fuel or raw materials or any other things necessarily impeding or interfering with the manufacture, use or delivery or carriage of the Products, the Seller shall be entitled to: (I) such extension of time for performance of the Contract by the Buyer as the Seller shall reasonably require; (ii) terminate the Contract inreach case without liability to the Buyer.

- 11. DEFECTS a) The Seller warrants that the Products are manufactured with all reasonable care and skill and, where applicable, comply with the standard specifications set out in the Seller's published literature that relates to the Products and/or any written specifications agreed between the Seller and the Buyer at the time of the Order and that the Products are of satisfactory quality. All descriptions and other particulars supplied by the Seller in catalogs, price lists or other documents issued by the Seller or statements made orally by the Seller or its agents or employees are given for information only and will not form part of the Contract. b) The Buyer acknowledges that it is relying on its own expertise and knowledge and not that of the Seller in entering into the Contract and the Buyer is solely responsible for satisfying himself as to the suitability of the Product for any particular purpose and relies solely on his own skill and judgment and not the Seller's skill and judgment in determining such suitability. c) If any of the Products shall be found to be defective, the Seller shall not be in breach of any of the warranties in subparagraph II(a) above unless: (I) such defects are reported by the Buyer in writing to the Seller in the case of apparent defects within fourteen (14) days of delivery and in the case of latent defects within fourteen (14) days of the date on which those defects ould have been reasonably first identified; (ii) the Buyer gives the Seller's representative adequate opportunity to inspect the goods and remove samples for analysis; and (iii) the Buyer has used, kept, maintained or dealt with the Products properly in accordance with the Seller's instructions and the Buyer has forthwith ceased using the Products (or the defective parts) at the place of delivery or credit the Buyer against its invoice with the price of the defective Products at the pro rata Contract rate. e) If the Seller complies with subparagraph II(d) it shall have no further liability for a breach of the warra
- 12. INTELLECTUAL PROPERTY No warranty or representation is given by the Seller that the Products do not infringe any patents, trademarks, registered designs, design rights or other industrial or intellectual property rights.
- 13. LIMITATION ON LIABILITY a) Subject to paragraph 11, the following provisions set out the entire financial liability of the Seller (including any liability for the acts or omissions of its employees, agents and subcontractors) to the Buyer in respect of: (i) any breach of these Conditions; and (ii) any representation, statement or tortious act or omission including negligence arising under or in connection with the Contract. b) All warranties, conditions and other terms implied by statute or common law (save for the conditions implied by section 12 of the Sale of Goods Act 1979) are, to the fullest extent permitted by law, excluded from the Contract. c) Nothing in these Conditions excludes or limits the liability of the Seller for death or personal injury caused by the Seller's negligence or fraudulent misrepresentation. d) Subject to conditions 13(b) and 13(c): (i) the Seller's total liability in contract, tort (including negligence or breach of statutory duty), misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of this Contract shall be limited to the Contract price; and (ii) the Seller shall not be liable to the Buyer for any indirect or consequential loss or damage (whether for loss of profit, loss of business, depletion of goodwill or otherwise), costs, expenses or other claims for consequential compensation whatsoever (however caused) which arise out of or in connection with the Contract.
- 14. ADVERTISEMENT The Buyer shall not use any Order, Products or the Seller's name for advertisement or publicity purposes without the Seller's prior written consent.
- 15. INSOLVENCY If distress or execution is levied on the Buyer's assets or if the Buyer makes or offers to make any arrangements of composition with
- his creditors or commits any act of bankruptcy or if any petition or Receiving Order in Bankruptcy is presented or made against him or where the Buyer is a limited company if a resolution or a petition to wind up such company's business is passed or presented otherwise than for the purposes of a solvent reconstruction or amalgamation or if a receiver or administrator of the Company's undertaking property or assets or any part thereof is appointed the Seller (without prejudice to any claim or right the Seller might otherwise have) shall have the right forthwith and without any liability to the Buyer to determine any Contract immediately by written notice and notwithstanding the provisions of paragraph 8 hereof all payments for the Products shall become due and payable immediately.
- 16. GENERAL a) Any notice to be given under these conditions shall be in writing b) No failure or delay by the Seller in exercising any of its rights under any Contract shall operate as a waiver of that or any other right under that Contract or any other Contract. c) The rights of the Seller or the Buyer shall nor be prejudiced or restricted by any indulgence or forbearance extended by either party to the other and no waiver by either party in respect of any breach shall operate as a waiver in respect of any subsequent breach. d) The Buyer may not assign any of its rights or obligations under the Contract. e) The parties to the Contract do not intend that any of its terms will be enforceable by any person not a party to it pursuant to the Contracts (Rights of Third Parties) Act 1999. f) If any of these Conditions shall become or shall be declared by any court of competent jurisdiction to be illegal, invalid, void, voidable, unreasonable or unenforceable in any way, such provision shall be deemed severable without, as far as possible, modifying any other clause or part of these Conditions and this shall not affect any other provisions of these Conditions which shall remain in full force and effect. g) The paragraph headings are for convenience only and shall not affect the interpretation or construction of the Contract.
- 17. ENGLISH LAW The Contract shall be governed and construed in accordance with English law and both parties shall submit to the exclusive jurisdiction of the English courts.



2025 19 - 21 January

Please visit Trent Dent at AEEDC, HAL 2 Stand No. 19 – 21 January 2026



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