

CONNECTION TECHNIQUES FOR PLASTIC PIPING SYSTEMS

SOLVENT CEMENTS | CLEANERS | TOOLS | LUBRICANTS

Griffon. Committed to professionals.

SPECIAL BRUSH SPEZIALBÜRST

Co.

Super State

RIGID PVC CEMEN

PVC-U KLEBSTOFF

PRESSURE AND DRAINAGE - THIXOTROPIC DRUCK UND ABWASSER - THIXOTROP WRAS

EN 1451

CE

GRIFFON THE PERFECT CONNECTION

Griffon offers a range of high quality solution-based products especially for the professional. With this, Griffon guarantees a complete assortment for the sanitary and installation sector, for example, industry, pool construction, infrastructure and horticulture technology. Whether your piping system is made of PVC, PVC-C, ABS, PP or PE, Griffon always has the appropriate solution. As specialist in connecting techniques for plastic piping systems we offer all our professional customers and end-users a unique and wide range of high-quality products. Our products can help you in special cases such as chemical resistance, longer open times, connecting pipes with large diameters or loose fits, the assembly of piping systems with rubber seal connections or solvent cementing under tropical conditions. No matter what kind of thermoplastic piping system you wish to connect, Griffon provides the best solution for every job.

With sales offices in the Netherlands, Belgium, Spain and France, and distributors in many countries across the world, Griffon has built up a strong international market position. Well-known Griffon products are UNI-100[®], WDF-05[®] and Blue Gel.



QUALITY

Opting for Griffon means opting for quality. In order to be able to constantly guarantee excellent quality Griffon employs a quality assurance system. This covers the entire process of incoming raw materials, production into the final product and delivery in accordance with prescribed and monitored procedures. This system has of course been ISO 9001 certified. In this way the user can be assured of a guaranteed quality level. Product quality focused on specific applications is guaranteed by approval marks such as British Standard, CSTB, KIWA and DVGW. Furthermore, several products have a CE marking and meet EN standards. Both the product and the process quality are continuously inspected by reputable, independent inspection bodies at home and abroad.





ACS *WRAS* KTW





BlazeMaster

FLOWGUARD

INNOVATION

In addition to quality, innovation is one of Griffon's core values. Griffon is continuously looking for new and better solutions. Existing products are constantly improved so that they do not only work better, but also are more user and environmentally friendly.

Through extensive research and close contact with end-users and manufacturers Griffon introduces innovative solutions for connecting problems time and again.



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SERVICE

In addition to quality and innovation we consider the service to our customer as a high priority. The Griffon information centre is always willing to answer any questions you might have.

Information number: +31 (0)113235700 Email address: info@griffon.eu

Technical documentation sheets and safety data sheets are available on our website: www.griffon.eu



AGRI- & HORTICULTURE





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INNOVATIVE, DURABLE PACKAGING PLASTIC BOTTLE & SPECIAL BRUSH

Griffon. Committed to professionals.

INNOVATIVE PACKAGING PLASTIC BOTTLE FOR OPTIMUM EASE OF USE

Focused on maximum ease of use Griffon solvent cements are available in durable plastic bottles. The plastic bottle does not rust or dent. The integrated large cap fits comfortably in your hand and is always easy to open and close.

INNOVATIVE APPLICATOR SPECIAL BRUSH



EASY, FAST & RELIABLE

In the cap of Griffon solvent cements there is integrated a special brush which ensures equal application of the cement and is up to 40% faster per connection in comparison with the traditional flat brush. The size of the brush is tailored to the pipe diameter.



SOLVENT CEMENTS FOR PERFECT CONNECTIONS

Griffon offers a range of high-quality solvent cements specifically developed for connections in high-end plastic pressure systems. These cements each have unique and specific properties and provide the best solution for each application.



Technical specifications & properties

transparent (yellow)
thixotropic, gap-filling
16 bar (PN16)
0,8 mm / 0,2 mm
60°C (pressure), peak load 95°C
equal to PVC itself
315 mm
approx. 0.97 g/cm ³
K1 (<21°C)
at least 24 months

Working conditions: Do not use in temperatures $\leq 5^{\circ}$ C.

Cure times

Ø	16 - 63 mm		75 - 11	l0 mm	125 - 315 mm		
Temp.		16 bar		16 bar		16 bar	
5°C - 10°C	4 h	8 h	8 h	16 h	16 h	32 h	
> 10°C	2 h	4 h	4 h	8 h	8 h	16 h	

Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature

Application

Indication of the number of connections per 1 L

Ø	32	40	50	63	75	90	110	125	160	200	250
#	650	290	160	100	90	70	40	30	20	12	8

• Especially for connections demanding a high chemical resistance see HCR-36

- Especially for joining flexible tubing see WDF-05
- Especially for joining large diameters see UNI-100 GT

UNI-100[®] FAST, THIXOTROPIC U-PVC CEMENT



Suitable for diameters \leq 315 mm

Pressure resistance: 16 bar (PN16)

Thixotropic, gap filling

For pressure and drainage systems

Suitable for drinking water systems

Special brush integrated in cap

In durable plastic packaging

Fields of application

For joining pipes, sleeves and fittings with press and loose fit (gap filling) in pressurised and drain systems. Suitable for pipe systems conforming to EN1329, 1452, 1453, 1455 and ISO15493 (PVC).



UNI-100[®] XT THIXOTROPIC, THF-FREE U-PVC CEMENT

GID PVC CEMEN

PRESSURE AND DRAINAGE - THIXOTROPIC DRUCK- UND ABWASSER - THIXOTROP

PVC-U KLEBSTOFF

Premium formula: THF-freeMore user and environmentally friendlySuitable for diameters ≤ 400 mmPressure resistance: 16 bar (PN16)Thixotropic, gap fillingFor pressure and drainage systemsSuitable for drinking water systemsSuitable for drinking water systemsSpecial brush integrated in capIn durable plastic packaging

Fields of application

For joining pipes, sockets and fittings with interference fit and loose fit (gap filling) in pressure and drainage systems. Suitable for e.g. pipe systems conforming to EN1329, 1452, 1453, 1455 and ISO 15493 (PVC).

Technical specifications & properties

	yes
	transparent (light yellow)
	thixotropic, gap-filling
	16 bar (PN16)
	0,6 mm / 0,2 mm
	60°C (pressure), peak load 95°C
	equal to PVC itself*3
	400 mm
	approx. 0.94 g/cm ³
	K1 (<21°C)
	at least 18 months
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Working conditions: Do not use in temperatures \leq 5°C.

Cure times

	16 - 63 mm					125 - 400 mm		
Temp.	5 bar	10 bar	16 bar	5 bar	10 bar	16 bar	5 bar	10 ba
5°C - 10°C	6 h	12 h	24 h	12 h	24 h	48 h	36 h	72 h
> 10°C	2 h	4 h	8 h	4 h	8 h	16 h	12 h	24 h

Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

Application

Indication of the number of connections per 1 L:

Ø	32	40	50	63				125			25
#	650	290	160	100	90	70	40	30	20	12	8

Comments

Especially for connections demanding a high chemical resistance see HCR-36
Especially for joining flexible tubing see WDF-05
Especially for joining large diameters see UNI-100 GT

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Technical specifications & properties

	yellow (transparant)
	thixotropic, gap-filling
	16 bar (PN16)
	0,8 mm / 0,2 mm
	60°C (pressure), peak load 95°C
nical resistance	equal to PVC itself
	800 mm
	approx. 1 g/cm³
	K1 (<21°C)
flife	at least 24 months

ng conditions: Do not use in temperatures \leq 5°C.

Cure times

Ø	16 - 63 mm		75 - 110 mm		125 - 3	15 mm	400 - 800 mm		
Temp.		16 bar		16 bar		16 bar		16 bar	
5°C - 15°C	8 h	16 h	16 h	32 h	32 h	64 h	64 h	128 h	
10°C - 25°C	4 h	8 h	8 h	16 h	16 h	32 h	32 h	64 h	
> 25°C	2 h	4 h	4 h	8 h	8 h	16 h	16 h	32 h	

Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

Application

Indication of the number of connections per 1 L:

	32						110	125			250
#	650	290	160	100	90	70	40	30	20	12	8

Comments

• Especially for connections demanding a high chemical resistance see HCR-36

UNI-100[®] GT THIXOTROPIC, U-PVC CEMENT

HARD PVC LIJM - COLLE PVC RIGIDE

ID PVC CEMENT - KOAAA FIA EKAHPO PI

DRUK EN AFVOER - TIXOTROOP PRESSION ET ÉCOULEMENT - THIXOTROPE PRESSURE AND DRAINAGE - THIXOTROPIC

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SOLVENT CEMENT U-PVC CEMENTS

Extended open time

Suitable at higher temperatures (> 35°C)

Suitable for large diameters \leq 800 mm

Pressure resistance: 16 bar (PN16)

Thixotropic, gap filling

For pressure and drainage systems

Special brush integrated in cap

In durable plastic packaging

Fields of application

For joining pipes, sleeves and fittings with press and loose fit (gap filling) in pressurised and drain systems. Extremely suitable for large diameters and at higher temperatures (> 35°C). Suitable for pipe systems conforming to EN1329, 1452, 1453, 1455 and ISO15493 (PVC).

EN 14814 EN 14680

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WDF-05® FAST, BLUE, THIXOTROPIC U-PVC CEMENT

DRUCK UND ABWASSER - THIXOTROP

GEL

(MAX 0,8 MM)

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PN 16

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	°°° °°°		COLL	E PISC	INE,	31
WRAS	° ° ° °		PVC-LUM VOOR Colle PVC POU PVC CEMENT FOR PVC-U KLEBSTOFF FIN	FLEXIBLE SLANGEN EN HA R TUYAUX FLEXIBLES ET RI I FLEXIBLE HOSES AND RIG R FLEXIBLE HOSES AND RIG R FLEXIBLE SCHLÄUCHF UN	RD PVC Igides Gid PVC Id Hart-PVC	NNN
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MAX Ø→ ≤ 160 MM

Technical specifications & properties

	blue (transparant)
	thixotropic, gap-filling
	16 bar (PN16)
	0,8 mm (0,3 flexible tubing) / 0,2 mm
	60°C (pressure), peak load 95°C
	equal to PVC itself
	\leq 160 mm
	approx. 0.99 g/cm ³
	K1 (<21°C)
	at least 24 months
/orking conditions: Do not use in temperatures < 5°C	

Cure times

Ø	16 - 50 mm			63	8 - 110 m	m	125 - 160 mm		
Temp.	5 bar	10 bar	16 bar	5 bar	10 bar	16 bar	5 bar	10 bar	10 bar
5°C - 15°C	30 min	1 h	4 h	1 h	2 h	8 h	4 h	16 h	32 h
> 15°C	15 min	30 min	2 h	30 min	1 h	4 h	2 h	8 h	16 h

Flexible tubes 24 hours / ABS (max 5 bar) double setting times.

Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

Application

Indication of the number of connections per 1 L:



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Extremely fast cure times

Thixotropic, gap filling

Suitable for flexible PVC and U-PVC

Suitable for humid & wet conditions

Suitable for diameters \leq 160 mm

Pressure resistance: 16 bar (PN16)

For pressure and drainage systems

Suitable for drinking water systems

For joining flexible tubing and rigid PVC pipes, sleeves and

and other damp environments. Suitable for pipe systems

conforming to EN1329, 1452, 1453, 1455 and ISO15493 (PVC).

fittings with press and loose fit (gap filling) in pressurised and

drain systems. Extremely suitable for swimming pools, jacuzzis

Sptecial brush integrated in cap

In durable plastic packaging

Fields of application

CE

Technical specifications & properties

	yes
	yellow (transparent)
	approx. 650 mPa.s.:
	16 bar (PN16)
	0,3 mm / 0,2 mm
perature resistance	40°C (pressure), peak load 95°C
	equal to PVC itself
imum pipe diameter	160 mm
	approx. 0.9 g/cm ³
	K1 (<21°C)
	at least 18 months

Working conditions: Do not use in temperatures \leq 5°C.

Cure times

Ø	16 - 6	3 mm	75 - 9	0 mm	16 - 160 mm
Temp.	10 bar	16 bar	10 bar	16 bar	Non pressure
5°C - 10°C	4 h	8 h	8 h	16 h	2 h
> 10°C	2 h	4 h	4 h	8 h	1 h

Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

Application

Indication of the number of connections per 1 L:

	32						110	125	
#	700	500	300	200	140	100	70	55	35

T-88® FAST, LIQUID, THF-FREE, U-PVC CEMENT



Premium formula: THF-free

More user and environmentally friendly

Liquid, ideal for tight fits

Suitable for (small) diameters \leq 160 mm (pressure \leq 90 mm)

Pressure resistance: 16 bar (PN16)

For pressure and drainage systems

Suitable for drinking water systems

Special brush integrated in cap

In durable plastic packaging

Fields of application

For joining pipes, sleeves and fittings with press fit in pressurised and drain systems. Suitable for diameters ≤ 160 mm (pressure ≤ 90 mm). Suitable for pipe systems conforming to EN1329, 1452, 1453 and 1455.





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HT-120 FLOWGUARD®
YELLOW, FAST, THIXOTROPIC C-PVC CEMENT

MAX			
≤ 315 MM	GEL	MAX 0,8 MM CLEARANCE	- PN:



	Suitable for drinking water systems
	Fast
- 88	Suitable for diameters \leq 315 mm
	Pressure resistance: 25 bar (PN25)
	Thixotropic, gap filling
	Special pipe brush integrated in cap
5	In durable plastic packaging
ON S	
20 0	Fields of application
EDZELEK TETERC TETERC	For joining PVC-C pipes, sockets and fittings in Flowguard® systems. Flowguard® is a registered trademark of Lubrizol Advanced Materials.
TIXOTROPNI	For cold, hot water and central heating \leq 95°C.

Technical specifications & properties

	colour after drying	yellow
		approx. 2750 mPa.s.
		25 bar (PN 25) diameters \leq 110 mm 16 bar (PN 16) diameters \leq 250 mm 10 bar (PN 10) diameters \leq 315 mm
-		0,8 mm / 0,2 mm
D		95°C, peak load 120°C
-		equal to C-PVC itself
		≤ 315 mm
		approx. 0.99 g/cm ³
		K1 (<21°C)
		at least 24 months
	Working conditions: Do not use in temperatures $\leq 0^{\circ}$ C.	

Cure times

Temp.		16 bar	10 bar	16 bar		
-10°C - 5°C	16 h	-	72 h	-		
5°C - 10°C	4 h	8 h	8 h	16 h		
> 10°C	2 h	4 h	4 h	8 h		

Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

Application

Indication of the number of connections per 1 L:

	32							125			250
#	650	290	160	100	90	70	40	30	20	12	8





Application

Approved for Flowguard® systems

EN 14814 EN 14680 CE

Technical specifications & properties

	yellow (transparent)
	approx. 2500 mPa.s.
	max. 25 bar (PN 25) for diameters \leq 110mm. max. 16 bar (PN 16) for diameters $>$ 110 mm and \leq 250 mm.
	0.8 mm / 0.2 mm
	95°C (pressure), peak load 120°C
	equal to C-PVC itself
imum pipe diameter	≤ 250 mm
	approx. 0.99 g/cm ³
	К1 (<21°С)
	at least 24 months

Working conditions: Do not use in temperatures \leq 5°C.

Cure times

	16 - 63 mm		75 - 110 mm		125 - 250 mm			200 - 250 mm	
emp.	10 bar	16 bar	10 bar	16 bar	10 bar	16 bar	NON PRESSURE		
- 10°C	4 h	8 h	8 h	16 h	16 h	32 h	2 h	4 h	
10°C	2 h	4 h	4 h	8 h	8 h	16 h	1 h	2 h	

Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

Indication of the number of connections per 1 L:

	32							125			250
#	650	290	160	100	90	70	40	30	20	12	8

Comments

Especially for connections demanding a high chemical resistance see HCR-36.

HT-120 FAST, THIXOTROPIC C-PVC CEMENT

0,8 MM

GEL

MAX Ø ≤ 250 MM



SOLVENT CEMENTS C-PVC CEMENTS

MAX

Fields of application

CORZAN

Approved for Corzan[®] systems

Suitable for diameters \leq 250 mm

Pressure resistance: 25 bar (PN25)

For pressure and drainage systems

Suitable for drinking water systems

(for diameters \leq 110 mm)

Thixotropic, gap filling

For joining pipes, sleeves and fittings with press and loose fit (gap filling) in pressurised and drain systems. Suitable for pipe systems conforming to EN1566, 15877 and ISO15493 (PVC-C). Approved by Lubrizol for Corzan® Systems.

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EN 14814 EN 14680

CE

HT-120 BLAZEMASTER®

PURPLE, FAST, THIXOTROPIC C-PVC CEMENT

MAX

PN25



Technical specifications & properties

		pink
		approx. 1100 mPa.s.
		25 bar (PN 25)
_		95°C, peak load 120°C
		equal to C-PVC itself
		≤ 110 mm
		approx. 0.99 g/cm³
		K1 (<21°C)
		at least 24 months
	Working conditions: Do not use in temperatures $< 0^{\circ}$	

Cure times

Ø	16 - 5	0 mm	63 - 110 mm		
Temp.	10 bar	16 bar	10 bar	16 bar	
-10°C - 5°C	16 h	-	72 h	-	
5°C - 10°C	4 h	8 h	8 h	16 h	
> 10°C	2 h	4 h	4 h	8 h	

Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature

Application Indication of the number of connections per 1 L:

Ø	32	40	50	63	75	90	110
#	650	290	160	100	90	70	40

EN 14814

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Approved for Blazemaster® Systems Suitable for sprinkler systems

BlazeMaster*

Fast

Suitable for diameters \leq 110 mm

_____ BlazeMaster

Pressure resistance: 25 bar (PN25)

Thixotropic, gap filling

Special pipe brush integrated in cap

In durable plastic packaging

Field of application

For joining PVC-C pipes, sockets and fittings in Blazemaster® sprinkler systems. Blazemaster® is a registered trademark of Lubrizol Advanced Materials. Suitable for diameters \leq 110 mm (4"). Max. 25 bar (PN 25).

Technical specifications & properties

	transparent
	approx. 600 mPa.s.
	10 bar (PN10)
	0.3 mm / 0.2 mm
	60°C (pressure), peak load 95°C
	equal to ABS itself
	≤ 160 mm
	approx. 0.85 g/cm ³
	K1 (<21°C)
flife	at least 24 months

Working conditions: Do not use in temperatures $\leq 0^{\circ}$ C.

Cure times

Ø	16 - 6	3 mm	75 - 16	50 mm	16 - 160 mm
Temp.	5 bar		5 bar		NON PRESSURE
0°C - 5°C	6 h	12 h	9 h	18 h	4 h
5°C - 15°C	4 h	8 h	6 h	12 h	2 h
> 15°C	2 h	4 h	3 h	6 h	1 h

Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

Application

Indication of the number of connections per 1 L:

	32						110	125	
#	700	500	300	200	140	100	70	55	35

Fields of application

For joining pipes, sleeves and fittings with press fit in pressurised and drain systems. Suitable for pipe systems conforming to EN1455 and ISO15493 (ABS).

B-21 FAST, LIQUID ABS CEMENT



Fast

Suitable for diameters \leq 160 mm

Low viscosity

Pressure resistance: 10 bar (PN10)

Transparant colour after drying

Brush integrated in cap

In durable plastic packaging

EN 14814 EN 14680 CE



B-25 FAST, THIXOTROPIC ABS CEMENT







Fast

Suitable for diameters ≤ 315 mm Pressure resistance: 15 bar (PN15) Grey colour after drying

Thixotropic, gap filling

For pressure and drainage systems

Suitable for drinking water systems

Field of application

For joining pipes, sleeves and fittings with press and loose fit (gap filling) in pressurised and drain systems. Suitable for diameters \leq 315 mm. Max. 15 bar (PN 15). Maximum tolerance 0.6 mm diametrical clearance / 0.2 mm press fit. Suitable for pipe systems conforming to EN1455 and ISO15493 (ABS).

Technical specifications & properties

colour after drving	arev
	9.07
	approx. 2500 mPa.s.
	15 bar (PN 15)
	0.6 mm / 0.2 mm
	60°C, peak load 95°C
	equal to ABS itself
	≤ 315 mm
	approx. 0.89 g/cm ³
	K1 (<21°C)
	at least 24 months
-line and distance Department in the second second	

Working conditions: Do not use in temperatures ≤ 0

Cure times

ø	16 - 63 mm				200 - 315 mm		16 - 160 mm	200 - 315
Temp.	10 bar	15 bar	10 bar	15 bar	10 bar	15 bar	NON PR	ESSURE
0°C - 5°C	12 h	24 h	18 h	32 h	96 h	120 h	4 h	8 h
5°C - 15°C	8 h	16 h	12 h	24 h	72 h	96 h	3 h	4 h
> 15°C	4 h	8 h	6 h	16 h	48 h	72 h	1 h	2 h

Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

Application

Indication of the number of connections per 1 L:

	32							125			250	
#	650	290	160	100	90	70	40	30	20	12	8	5



B-25 FAST, THIXOTROPIC ABS CEMENT

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WRAS

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Technical specifications & properties

yellow (transparent)
solution of PVC-C in a mixture of solvents
approx. 250 mPa.s.
10 bar (PN10)
0.5 mm / 0.2 mm
60°C (pressure), peak load 95°C
resists very well to powerful anorganic acids such as sulphuric acid, hydrochloric acid and nitric acid
approx. 1.34 g/cm ³
K1 (<21°C)
at least 12 months

Working conditions: Do not use in temperatures $\leq 5^{\circ}$ C.

Cure times

Approx. at least 24 hours

Application

Indication of the number of connections per 1 L:

		32					125	
#	1300	650	290	160	90	70	30	20

Indication of chemicals which require use of HRC-36:

• Sulphuric acid: concentrations > 70%

• Hydrochloric acid: concentrations > 25%

• Nitric acid: concentrations > 20%

- Lyes (caustic soda): concentrations > 35%
- Fluoric acid: any concentration
- Sodium hypochlorite: active chlorine content > 7.5%

Very high chemical resistance

Suitable for U-PVC & C-PVC pipe systems

Suitable for diameters \leq 160 mm

Pressure resistance: 10 bar (PN10)

Liquid

Fast

Field of application

For joining pipes, sockets and fittings with interference fit in pressure and drainage systems. Also suitable for PVC-C (max. 60°C). Especially for connections demanding a high chemical resistance, such as highly anorganic acids like sulphuric acid, hydrochloric acid and nitric acid. Suitable for pipe systems in accordance with e.g. EN 1329, 1453, 1455 and ISO15493 (PVC/PVC-C).

HCR-36 LIQUID, U-PVC/C-PVC CEMENT



F-40 PRODUCT FOR FIXING POLYPROPYLENE (PP) TUBES AND FITTINGS

GRIFFON

F-40

PP-FIXATIEMIDDEL

PRODUIT DE FIXATION

FIXATION

FIXIERUNGSMITTEL

VOORKOMT LOSRAKEN PP BUIS EN FITTING PRËVOIT LE DEBITEMENT DU TUBE ET ACCESSOIRE EN PP PREVENTS LOOSENING OF PP PIPE AND FITTING VERHINDERT DAS LOSKOMMEN VON PP ROHR UND FITTUNG



Easy to apply

Thixotropic

Black

Technical specifications & properties

black
filler-containing synthetic rubber solution in a solvent mixture
approx. 1800 mPa.s
approx. 72%
approx. 1.4 g/cm ³
K1 (<21°C)
at least 12 months

Working conditions: Do not use in temperatures \leq 5°C.

Application Directions for use

Directions for use.
1. Cut pipes square, remove burrs and bevel edges.
2. Clean surfaces.
3. Stir well before use.
4. Apply fixation product to pipe end and rubber sleeve.
5. Join parts immediately by sliding pipe into sliding socket until stopper.
Close packaging carefully immediately after use.

Stains/residue:

Remove adhesive stains with Griffon Cleaner

Application

Field of application

For fixing polypropylene (PP) tubes and fittings with rubber sleeve (sliding socket) connections in drainage systems. Especially to prevent prefab systems and pipe angles from from sliding out of place, e.g. during transport.

F-40 PRODUCT FOR FIXING POLYPROPYLENE (PP) TUBES AND FITTINGS

Technical specifications & properties

	a solution of polyurethane rubber in a solvent mixture
	good
	approx. 2500 mPa.s.
	approx. 16 %
	resistant to oils, bases and diluted acids
	very good
	approx. 0.87 g/cm ³
h point	K1 (<21°C)
	at least 24 months

Working conditions: Do not use in temperatures \leq 5°C.

Directions for use:

1. Clean the surfaces to be bonded with Griffon Cleaner. 2. Apply adhesive thinly and evenly to both bonding surfaces

and allow to dry for 3 to 12 minutes.

3. Join surfaces and press firmly. Remove excess adhesive.

After use, immediately close packaging properly.

Stains/residue:

Remove adhesive stains with Griffon Cleaner.

High initial bond strength Waterproof

Plasticiser resistant

Permanently flexible

With brush

With quick release cap

Fields of application

For mutually bonding PVC foils as well as for bonding PVC foil to hard PVC, rubber, canvas and wood such as for swimming pools, basins, ponds and roofs.

M-385 LIQUID, TRANSPARENT, WATERPROOF CONTACT

ADHESIVE FOR BONDING PVC FOIL



SOLVENT CEMENTS SPECIALTIES

GRIFFON **CLEANERS** FOR THE MOST RELIABLE RESULTS

For powerful cleaning and degreasing pipes, sockets and fittings. Using Griffon Cleaner ensures that the surface is free of dirt and grease and will also prepare the surface for optimum adhesion.

Field of application For cleaning and degreasing rigid PVC, PVC-C and ABS pipes, sockets and fittings to be joined. Also suitable for removing cement residue and cleaning brushes and tools. Not suitable for diluting PVC, PVC-C and ABS cement.

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PVC-C & ABS

CLEANER PRODUCT FOR CLEANING AND DEGREASING RIGID PVC, PVC-C AND ABS PIPES, SOCKETS AND FITTINGS



HCR-36 CLEANER PRODUCT FOR CLEANING AND DEGREASING RIGID PVC, PVC-C AND ABS PIPES, SOCKETS AND FITTINGS



PE CLEANER

CLEANSING AGENT FOR PE, PP, PVDF AND PB

ALSO AVAILABLE AS CLEANER WIPES

Ready for use without separate cloth

Practical dispenser (100 cleaning wipes per dispenser)

Size: 15 x 19,5 cm



Universal

Optimum adhesion

Application

Indication of the number of connections per 1 L:

32							125			250	
800	700	650	550	330	250	160	140	90	50	35	23

Directions for use:

1. Apply cleaner to a clean, highly absorbent cloth.

2. Clean and degrease surface so be joined. (Griffon Cleaner Cloth). 3. Remove condensation with a clean cloth and allow to dry thoroughly. Seal packaging carefully immediately after use.

Optimum adhesion

Use in combination with HCR-36

Field of application

For cleaning and degreasing rigid PVC, PVC-c and ABS pipes, sockets and fittings to be glued. Also suitable for removing adhesive residue and cleaning brushes and tools. Not suitable for diluting HCR-36.

Application

Indication of the number of connections per 1 L:

	32							125			250
#	800	700	650	550	330	250	160	140	90	50	35

Directions for use:

1. Apply cleaner to a clean, highly absorbent cloth. 2. Clean and degrease surface so be joined. (Griffon Cleaner Cloth). 3.Remove condensation with a clean cloth and allow to dry thoroughly. Seal packaging carefully immediately after use. Points of attention: Always use in combination with Griffon HCR-36.

For powerful cleaning and degreasing prior to welding

Multifunctional for PE, PP, PVDF and PB joints

Suitable for e.g. electro fusion & butt welding

Use in combination with cleaner cloth

Field of application

For cleaning and degreasing piping, sleeves and fittings made of PE, PP, PVDF and PB prior to welding.

Application

Directions for use: 1. Apply cleaner to a clean,

well-absorbing, fluff-free cloth (Griffon Cleaner Cloth) 2. Clean and degrease surfaces

3. Remove any condensation with a clean cloth and allow surfaces to dry properly. After use, immediately close packaging properly.



Absorbant Non-pilling



GRIFFON TOOLS CLEAN, EASY, FAST AND **RELIABLE JOINTS FOR** PLASTIC PIPE SYSTEMS

In addition to the correct solvent cement and cleaner, the correct tool is also essential for making perfect joints in plastic pipe systems.

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TOOLS

CLEANER CLOTH ABSORBENT, NON-PILLING CLOTH

Practical dispenser 100 pcs

Big size cloths: 23 x 41 cm

Field of application

For cleaning and degreasing (rigid) PVC, PVC-C, ABS, PE, PP, PVDF and PB pipes, sockets and fittings before joining. To be used in combination with Cleaner and PE Cleaner. Also suitable for removing non-hardened cement residue.

Application

- Directions for use:
- 1. Humidify cloth with (PE) Cleaner.
- 2. Clean and degrease surfaces.
- 3. Remove condensation, if any, with a clean, dry cloth and allow surfaces to dry well.



CHAMFER TOOL FOR CHAMFERING PLASTIC PIPES

Creates a chamfer angle of 15°

Prevents adhesive from being 'pushed away'



Field of application

The Griffon Chamfering Tool is a handy, professional tool for chamfering the ends of plastic pipes. Chamfering the pipe to an angle of 15° ensures that the cement spreads more evenly, prevents scraping away the cement and creates a locating edge on the pipe end for easier assembly. The Griffon Chamfering Tool is suitable for PVC, PVC-C, ABS, PP and PE pipes with diameters between 16 and 63 mm.

Application

Directions for use:

Five adapter rings for ø 20, 25, 32, 40 and 50 mm are integrated into the chamfering tool. To place these: Loosen the screws. Place the adapter rings of the desired diameter (for example, for a diameter of 40 mm place the adapter ring with a diameter of 50 and 40). Tighten the screw (not further than the adapter rings). The other adapter rings can be placed on the rear of the chamfering tool. Place the chamfering tool over the pipe and move it around until the entire pipe has a rim of 15°. **Points of attention:** Do not apply pressure on the pipe.







VOOR MONTAGE VAN LEIDINGSTSTENEN INGPROJEKAN - OOK VOOR NATTE ONGERGOODEN POUR LE MONTAGE DES CANALISATIONS SOLURIE - AUSSI POUR SUBFACES MIT

GRIFFON LUBRICANTS

FOR FITTING PIPES, SOCKETS AND FITTINGS WITH RUBBER **SLEEVE CONNECTIONS**

> Special range of high quality lubricants for perfect rubber sleeve connections.



Suitable for drinking water systems Easy to apply on wet & dry surfaces Odouress Water-soluble Acid-Free Thixotropic For pressure & drainage

Field of application

For fitting pipes, sockets and fittings with rubber sleeve (sliding socket) connections in pressure and drainage systems. Suitable for all diameters. Also for wet surfaces. Suitable for PVC, PVC-0, PE, PP, GRP, concrete and coated cast iron. Not suitable for ABS.

Application

Indication of the number of connections per 1 kg:

Ø	32							250
#	900	600	400	200	135	90	45	20

P-20 LUBRICANT FOR FITTING PIPES, SOCKETS AND FITTINGS WITH RUBBER SLEEVE CONNECTIONS

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Field of application

Application



LUBRICANT LUBRICANT FOR FITTIN PIPES, SOCKETS AND FITTINGS WITH RUBB SLEEVE CONNECTIONS

ALSO AVAILABLE IN SPRAY (SILICONE OIL)



2		GRIFFON
	K.	ZUURVRIJ GLIJMIDDEL LUBRIFIANT SANS ACIDES
	Statest - Laterst	VIDE BORTAGE KAN LEDBROYTERER CORRODINISAN POR LE RONCIGE DE CARLINGTORI ANTITARE

Suitable for drinki	ng water systems
Water-rinsable	
Adjustable	
Thixotropic	

Adjustable		
Acid-Free		
Thixotropic		
For drainage		

Field of application

For fitting pipes, sockets and fittings with rubber sleeve (sliding socket) connections in drainage systems. Suitable for all diameters. Suitable for PVC-U, ABS, PE, PP, GRP, concrete and coated cast iron.

Application

Directions for use:

1. Cut pipes square, chamfer edges and remove burrs.

- 2. Remove dirt and humidity
- 3. Apply lubricant to pipe end and rubber sleeve.
- 4. Join parts immediately by sliding pipe into sliding socket until stopper.
- Connection can be corrected excellently.
- Close packaging carefully immediately after use.
- Stains/residue: Remove stains with degreaser.

BLUE GEL | P-20 | LUBRICANT

900 600 400 200 135 90 45 20

For fitting pipes, sockets and fittings with rubber sleeve (sliding socket) connections

in pressure and drainage systems. Permitted for drinking water systems based on

toxicological and bacteriological properties. Suitable for PVC-U, ABS, PE, PP, GRP,

concrete and coated cast iron. Suitable for all diameters.

Indication of the number of connections per 1 kg:

LUBRICANTS

STEP-BY-STEP PLAN THE PERFECT CONNECTION

In addition to high-quality products, the correct process of application is also essential in order to create a perfect connection. Here you will find a complete step-by-step plan in which the application instructions for joining a PVC pipe system are described.

For chamfering pipes with a diameter \leq 63 mm, use the special Griffon chamfer tool. For removing burrs use the special Griffon deburring tool.

Mark insertion depth on the pipe and mark the correct assembly position of the fitting.





STEP 1

Saw off pipes at a right angle, chamfer (15°) and deburr.





STEP 2

Clean adhesive surfaces with Griffon Cleaner and Cleaner Cloth (non-pilling cloth).

Using Griffon Cleaner ensures that the surface is free of dirt and grease and will also prepare it for optimum adhesion. Allow the surfaces to dry well in order to prevent condensation.





STEP 3

Apply cement rapidly and evenly all around (4-6x) to both surfaces (pipe thickly, fitting thinly). Avoid using an excess of cement.

Do not use PVC cements at temperatures below 5°C. At temperatures higher than 25°C, the application process must be carried out faster due to the faster evaporation of the solvents.





STEP 4

Join parts immediately. Remove excess cement using Griffon Cleaner Cloth. Excess cement may have an unfavourable effect on the pipe and weaken it.

For the first 10 minutes, do not load the joint mechanically. Take into account the drying times. Properly close the packaging immediately after use.

"FOR PERFECT CONNECTIONS I CAN RELY UPON GRIFFON" WWW.GRIFFON.EU

Griffon. Committed to professionals.





GRIFFON IS A BRAND OF BISON INTERNATIONAL

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