

TECHNICAL DATASHEET

Code	Description	Size	Colour
09188	Holdfast Ultrabonder 909	20gr	Clear

1. Description

Holdfast Ultrabonder 909 is a black, thermal resistant, instant adhesive gel. It has been specially formulated to provide impact, peel and improved resistance to heat, humidity or damp conditions, which can be used for virtually any type of fastening job. It has been specially formulated to achieve the strongest possible bond between well-mated, non-porous surfaces, such as rubber, metals, plastics, glass, etc..

2. Characteristics

- · High strength
- · Fast setting/fixing adhesive
- · One component
- · Solvent-free
- $\cdot\;$ Does not require use of catalyst, heat or clamps

3. Technical Data

Base:	Ethyl Cyanoacrylate
Colour:	Black
Specific Gravity (20℃):	1.05
Flash Point (℃):	70(158°F)
Boiling Point (\mathfrak{C}):	65-6 mmHg
Viscosity (cps):	Gel
Softening Point (°C):	130 (266°F)
Dielectric Constant (at 10MHz):	3.30
Dielectric Loss (at 10MHz):	0.04

4. Applications

- · Ceramics/Tiles
- · Hardwood
- · Laminated plastics
- · Metals
- · Paper
- · Foam plastics
- · Some PVC
- · Other non-porous surfaces (** Test Dependant)

5. Packaging

20g

6. Shelf Life

12 months

7. Application Instructions

Method:

- 1. Make sure the surfaces to be bonded are clean and dry (preferable to solvent wipe plastics, glass, and rubber, and to acid-treat metals).
- 2. Dispense a drop or drops to one surface only. Apply only enough to leave a thin film after compression.
- 3. Press parts together and hold firmly for a few seconds. Good contact is essential. An adequate bond develops in less than one minute. (Max strength is achieved in 24 to 48 hours).
- 4. Wipe off excess adhesive from the top of the container and recap. If left uncapped, may deteriorate by contamination from moisture in the air.
- 5. Because Gorilla Ultrabonder 909 condenses by polymerization, sometimes whitening will occur on the surface of the container or the bonded materials. Should this happen, wipe surfaces well with acetone.

Bond Strength

(Tensile Shear Strength, Cured for 24 Hours at 20-25°C)

	KG/CM2		KG/CM2
Rigid PVC to Rigid PVC	40-60	SBR to SBR	5-10
ABS to ABS	50-70	Steel to Steel	190-210
Polycarbonate to	80-120	Stainless Steel to Stainless	160-180
Polycarbonate		Steel	
Polystyrene to Polystyrene	30-45	Aluminium to Aluminium	170-190
Natural rubber to Natural	5-9	Copper to Copper	150-170
rubber			
*Neoprene to Neoprene	5-9	Steel to Rigid PVC	50-60
NBR to NBR	5-9	Stainless Steel to Neoprene	5-10
ABS to SBR	5-10		

Cure Speed

	Seconds		Seconds
ABS to ABS	15-25	NBR to NBR	10-15
Wood to Wood	>90	Stainless Steel to Stainless Steel	>90
ABS to Stainless Steel	60-75	ABS to NBR	15-20
NBR to Stainless Steel	> 90	Wood to ABS	>90

Precaution

- · Use with proper ventilation. Avoid contact with skin and eyes.
- · If contact with skin occurs, rinse with warm water or dissolve gradually with appropriate debonder. Do not try to remove forcibly.
- $\cdot \ \ \text{If adhesive gets into eye, keep eye open and rinse thoroughly. Seek medical attention immediately}.$
- · Keep well out of reach of children.
- $\cdot \ \ \text{Keep adhesive in a cool, dry place 20-25°C. For long term storage, refrigeration (5°C) is recommended.}$

Holdfast	Competitor		Properties
105	420	20g	Low viscosity, general industrial grade cyanoacrylate adhesive. Penetrating Gorilla Super Glue Adhesive
103		500g	Fast, strong bonds to a wide range of metal, plastic and rubber materials.
108	420	20g	Low viscosity, general industrial grade cyanoacrylate adhesive. Penetrating.
108	420	500g	Fast, strong bonds to a wide range of metal, plastic and rubber materials. (Available upon request)
401	*401	20g	Medium viscosity fast curing cyanoacrylate adhesive.
401	401 *401		For rubber and plastic components (Available upon request)
		20g	Medium viscosity cyanoacrylate adhesive
403	414	500g	For Vinyl and other plastics (Available upon request)
			Medium viscosity cyanoacrylate adhesive Gorilla Super Glue Adhesive
407	444	500g	Electronic applications
412	416	20g	Higher viscosity cyanoacrylate adhesive
712	500g		Strong bonds to a wide range of metal, plastic and rubber materials. (Available upon request)
1417	417	20g	Temporary bonding cyanoacrylate adhesive (Available upon request)
424	424 422		High viscosity, general industrial grade cyanoacrylate adhesive Gorilla Super Glue Adhesive.
		500g	Bonding a wide range of metal, plastic and rubber materials.
909	409	20g	Gel cyanoacrylate adhesive. Non-drip, nor-run applications Gorilla Super Glue Adhesive

		500g			
C681		20g	Clear, high viscosity rubber toughened cyanoacrylate adhesive. Impact,		
		1kg	& Peel resistance (Available upon request)		
C685 411		20g	Clear, high viscosity rubber toughened cyanoacrylate adhesive. Impact,		
		1kg	& Peel resistance (Available upon request)		
B680 480		20g	Black, medium viscosity cyanoacrylate adhesive. Flexible.		
		500g	Good peel strength. Bonds metal, plastic & rubber. (Available upon request)		
B684	B684 410		Black, rubber toughened cyanoacrylate adhesive. Peel & Impact resistant. Bonds metal, plastic & rubber. (Available upon request)		
B689(Gel)	426	500g 20g	Black cyanoacrylate gel adhesive. Impact, peel & moisture resistant.		
B299(Gel)	*455	20g	(Available upon request) Black gel, low odor, non-blooming cyanoacrylate adhesive. (Available upon request)		
5255(20.)	.53	20g	Med. viscosity, difficult surface industrial grade cyanoacrylate adhesive. Gorilla Super Glue.		
601	401	500g	Fast, strong bonds to a wide range of metal, plastic and rubber materials.		
		20g	Low viscosity, difficult surface industrial grade cyanoacrylate adhesive.		
606	406	500g	Fast, strong bonds to a wide range of plastic and rubber & EPDM materials. (Available upon request)		
	405	20g	Med. viscosity, difficult surface industrial grade cyanoacrylate adhesive.		
695	695 495		Fast, strong bonds to a wide range of metal, plastic and rubber materials. (Available upon request)		
701 493	402	20g	Low viscosity general industrial grade cyanoacrylate adhesive.		
	493	500g	For close fitting Metal bonding (Available upon request)		
		20g	Medium viscosity, fast setting cyanoacrylate adhesive.		
703	496	500g	For metal bonding (Available upon request)		
		20g	General Industrial grade cyanoacrylate adhesive for metal bonding		
724	415	500g	Realignment requirements, irregular surfaces, metal bonding (Available upon request)		
201	408	20g 500g	Low viscosity, low odor, non-blooming cyanoacrylate adhesive. (Available upon request)		
202	460	20g	Low viscosity, low odor, non-blooming cyanoacrylate adhesive.		
242	403	500g 20g	Bonds a wide variety of materials for cosmetic applications. (Available upon request) Medium viscosity, low odor cyanoacrylate adhesive.		
212		500g	Bonds a wide variety of materials for low blooming applications. (Available upon request)		
209	455	20g	Low odor, low blooming gel cyanoacrylate adhesive. (Available upon request)		
TB601	4210	20g	Black, low viscosity rubber toughened cyanoacrylate adhesive. Impact, Peel & Thermal resistance (Available upon request)		
T698	498	20g	Medium viscosity cyanoacrylate adhesive – resists Thermal cycling to 250F (Available upon request)		
TB625	E		Black, high viscosity rubber toughened cyanoacrylate adhesive. Impact, Peel Humidity & Thermal resistance (Available upon request)		
TB909	*4205	20g	Black, rubber toughened cyanoacrylate gel adhesive. Impact, Peel Humidity & Thermal resistance (Available upon request)		
MX-2100	770	500g	PP. PE PRIMER (Available upon request)		
MX-2001L	7452	500g	LIQUID ACCELERATOR (Available upon request)		
MX-2201	768	500g	DEBONDER (Available upon request)		

8. Health and Safety Recommendation

- · Apply the usual industrial hygiene.
- · Wear gloves and safety goggles.

Remark

The directives and data contained in this documentation is provided in good faith and accurately reflect Soudal's knowledge when its products are properly stored, handled and applied under normal conditions in accordance with Soudal's recommendations. In practice, the diversity of the materials, substrates, environments, site conditions, product storage, handling and application are such that no warranty can be given in respect to the merchantability or fit for purpose, of any product. All users must determine the product suitability for their purposes through testing. This technical data sheet and product properties may change without notice so users, suppliers and retailers of Soudal products should always check that the data sheets they have are the latest. To the maximum extent permitted by law, Soudal disclaims all warranties in relation to either the manufacture, storage and end use of the product. All orders are accepted subject to our current terms of trade. If any clarification is required, please contact Soudal Technical Services or email sales@soudal.co.nz.

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