Epoxy Adhesive & Putty=Data Sheet

High Performance Tensile Strength & Bonding Adhesion for Heavy Duty Anchoring System on Concrete, Masonry, Stone, Timber or Steel Plate

> 5 Grades of Solvent-Free Epoxy Adhesive or Putty, Epo Bond 3 Rapid, 200GP, 200HA, 100HPS & 110HTS

Ultra High Tensile, Peel, Shear & Loading Strengths

For Anchoring & Bonding only

Two Component Epoxy Paste Adhesive

Key Properties Advantages

- ***** Suitable for Anchoring System
- ***** Suitable for All Types Bonding to Concrete
- ***** Suitable for Strip Laminates as Carbon Fiber & SMC Bonding
- ***** Ultra High Tensile Strength
- ***** Ultra High Shear Strength from 15 N/mm2
- ***** High Peel Strength (Cleavage Strength) from 4 N/mm2
- ***** Gap Filling, Non-Sagging up to 25.00 mm Thickness
- ***** Toughened Adhesive
- ***** Thixotropic
- ***** Properties of Good Curing, Glass Transition & Clamp Time
- # 5 Design of Curing Time for Standard, Slow & Fast Adhesive
- ***** Fire Resistance

Description Epo Bond Adhesive is a two component, room temperature curing paste adhesive giving a resilient bond. It is thixotropic, ultra high for anchor tensile, bonding, loading, shear & cleavage strength and non sagging up to 25 mm thickness. It is particularly suitable for Anchoring Concrete to Steel Bars, Concrete bonding to Steel Plate, Concrete bonding to Carbon Fiber Laminates Strip, Concrete bonding to SMC Panel, Metal bonding to Metal, & Concrete bonding to Timber. **Processing Pretreatment** The strength and durability of the bonded joint or anchor are depending on proper treatment of the surfaces to be bonded. At the very least, joint surfaces should be cleaned with a good do greasing agent such as Acetone. Thrichloroethylene or proprietary degreasing agent in order to remove all surfaces of oil, grease and dirt or by Air Spraying. Alcohol, gasoline (petrol) or paint thinner should never be used. The strongest and most durable joint are obtained by either

The strongest and most durable joint are obtained by either mechanically abrading or chemically etching (pickling) the degreased surfaces. Abrading should be followed by a second degreasing treatment.

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<u>Application</u>	The resin and hardener mix is applied with a Spatula Tools, to pretreated and dry joint surfaces. A layer of Adhesive from 0.50 mm to 25.00 mm thick normally imparts the greatest lap Shear Strength to the joint.
	The joint component should be assembled and clamped as soon as the Adhesive has been applied. An even contact pressure throughout the joint area will ensure optimum cure.
Mechanical Processing	Specialist firm has developed metering, mixing and spreading equipment that enables the bulk processing of Adhesive. LaMaCo will be pleased to advise customers on the choice of equipment for their parculars needs.

		Property of Technical Data							
			HAS, Stainless Steel						
			Size of Anchor Rod and Int. threaded Sleeve						
	Method of Test Result		M8 X	M10 X	M12 X	M16 X	M20 X	M24 X	
			110	130	160	190	240	290	
N _{rec.}	Rec. Tensile Load in Concrete								
	$f_{cc} \geq 30 \text{ N/mm}^2$	kN	4.8	6.3	9.5	12.1	20	25	
V _{rec}	Rec. Shear Load in Concrete								
	$f_{cc} \geq 30 \text{ N/mm}^2$	kN	4	6	9.5	13.3	21.7	32	
d _o	Nominal Drill Bit Diameter Ø								
		mm	10	12	14	18	22	26	
H_1	Min hole Depth								
		mm	82	92	115	130	175	215	
Р	No. of Trigger Pulls								
			1	1	1	2	3	6	
t _{fix}	Max. Fastenable Thickness								
		mm	14	21	28	38	48	54	
T _{inst}	Tightening Torque when Fastening								
		Nm	15	30	50	100	160	240	

			Property of Technical Data						
			HIS-N, Stainless Steel						
			Size of Anchor Rod and Int. threaded Sleeve						
	Method of Test Result		M8 X	M10 X	M12 X	M16 X	M20 X	M24 X	
			110	130	160	190	240	320	
N _{rec.}	Rec. Tensile Load in Concrete								
	$f_{cc} \geq 30 \text{ N/mm}^2$	kN	6.3	9.5	12.1	20	27.5	30	
V _{rec}	Rec. Shear Load in Concrete								
	$f_{cc} \geq 30 \text{ N/mm}^2$	kN	3.9	6.2	9	17	26.6	37.5	
d _o	Nominal Drill Bit Diameter Ø								
		Mm	14	18	22	28	32	36	
H_1	Min hole Depth								
		Mm	92	115	130	175	215	275	
Р	No. of Trigger Pulls								
			1	1-2	2	4	7	8	
t _{fix}	Max. Fastenable Thickness								
		Mm	-	-	-	-	-	-	
T _{inst}	Tightening Torque when Fastening								
		Nm	15	28	50	85	170	250	

File Name: Epo Bond Adhesive®

			HAS, Stainless Steel Size of Anchor Rod and Int. threaded Sleeve					
	Method of Test Result	M8	M10	M12	M16	M20	M24	
N_{rec}	Tensile Load	0°	7.4	9.9	14.1	20.6	37.4	53.9
	Tensile Load	30°	6.1	8.7	12.5	19.7	34.2	49.3
	Combine Load	45°	5.7	8.4	12.1	20.0	33.8	48.8
	Combine Load	60°	5.5	8.4	12.1	21.1	34.6	49.9
V_{rec}	Shear Load	90°	5.6	9.2	13.1	24.7	38.6	55.6

Remark: Recommended load [kN] in concrete with compressive strength of 25 N/mm2, HAS anchor rods grade 5.8, overall safety factor v = 3 Concrete failure.

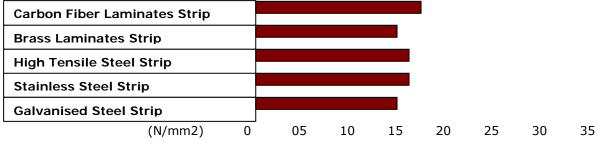
Times to Minimum Shear Strength

Temperature	°C	10	15	23	40	60	100
Epo Bond Adhesive Cure time to reach	Hours	21	13	6	2	-	-
Lap Shear Strength > 10 N/mm2	Minutes	-	-	-	-	35	7

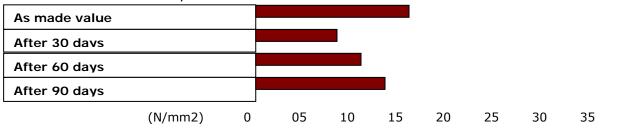
Typical Cured Properties Unless otherwise stated, the figures given below were all determined by testing standard specimens made by lap-jointing 170 mm x 25 mm x 1.50 mm strip of Carbon Fiber. The joint was 12.5 mm x 25 mm in each case.

The figures were determined with typical production batches using standard testing methods. They are provided solely as technical information and do not constitute a product specification.

Average of Lap Shear Strength of Typical Strip CFGP to Strip GFRP OR Metal to Metal Joint Cured for 16 hours at 40 °C and tested at 25 °C Pretreatment – Sand Blasting



Lap Shear Strength Versus Tropical Weathering (Typical Average Values) Cure: 16 hours at 40 °C, tested at 25 °C



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Appearance

Select Range of <u>"Epo Bond Adhesive"</u> grade of properties as below

	Lpoxy Addesive Properties of Speemeation							
	3 Rapid Set 200GP 200HA		100HPS	110HTS				
Shear Strength	15 N/mm ²	15 N/mm ²	16 N/mm ²	17 N/mm ²	17 N/mm ²			
Peel Strength (Cleavage)	4 N/mm ²	4 N/mm ²	4 N/mm ²	5 N/mm ²	5 N/mm ²			
Tensile Strength at 35 °C	30 N/mm ²	30 N/mm ²	32 N/mm ²	32 N/mm ²	34 N/mm ²			
Tensile Modulus	2.0 Gpa	2.0 Gpa	2.2 Gpa	2.5 Gpa	2.8 Gpa			
Elongation at Break	4.40 %	4.40 %	4.00 %	3.80 %	3.50 %			
Specific Gravity	1.4 [±0.10]	1.4 [±0.10]	1.4 [±0.10]	1.4 [±0.10]	1.4 [±0.10]			
Sag Flow at 35 °C	<5.0mm	<5.0mm	>5.0mm	>12.5mm	>25.0mm			
Shrinkage	0.04%	0.04%	0.04%	0.03%	0.03%			
Glass Transition Point	> 67 °C	> 67 °C	> 67 °C	> 67 °C	> 67 °C			
Open Time at 35 °C	<60-120 minutes	> 60-240 mir	minutes [for 4 grades of adhesive]					
Pot Life at 35 °C	<5-7 minutes	> 15-60 minutes [for 4 grades of adhesive]						
Dielectric Constant	5.6 at 1 kNz	5.6 at 1 kNz (500v at 35 °C) [for 5 grades of adhesive]						
Colour (visual)	Neutral Paste [for 5 grades of adhesive]							
Coefficient of Expansion	9 x 10 ⁻⁶ per °C at 10°C - 40°C [for 5 grades of adhesive]							
Shelf Life / Storage	24 months in original packaging & stored at 5°C to 30°C							
Packing:	Small packing required on 10 ml set, 20 ml set, 40 ml set & 330 ml set 01 kg set, 02 kg set, 05 kg set, 10 kg set, 20 kg set & 40 kg set							

Epoxy Adhesive Properties of Specification

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