PRODUCT INFORMATION

	<i>(TYPICAL PROPERTIES)</i> These should not be considered as specifications.					
PRODUCT	TOUGH-SEAL 32 A/B (KEY PC2032A/B)					
	SEALANT FOR THERMAL CYCLING					
DESCRIPTION	Tough-Seal 32 is a tough and durable two component, hybrid epoxy elastomer that features a lower viscosity than Tough-Seal 22 and a longer gel time than Tough-Seal 31. Tough-Seal is a superior electrical potting compound with excellent thermal cycling performance. Tough-Seal has the flexibility of a urethane and the service temperature of an epoxy. It maintains this exceptional flexibility from –40°C to 150°C (-40°F to 300°F) and it resists contraction and won't pull back during thermal cycles so it protects sensitive electronics. Since Tough-Seal is an epoxy and not a urethane, it does not incorporate isocyanates and Tough-Seal has a mild health and safety profile. Tough-Seal is ideal for electrical potting applications requiring thermal cycling and thermal shock resistance and low embedment stress.					
ADVANTAGES & APPLICATIONS	 Excellent Thermal Cycling Performance & Thermal Shock Resistance Resilient, Tough, Durable, High Elongation Low Embedment Stress on Electronics, Low Shrinkage Adhesian to Thermaniation and Wine Insulation Consider to Alumpinum 					
DUVSICAL		Tough-Sea	al 32 A	Tough-Seal 32	B MIX	
	Color	Off Wh	ite	Black	Grey / Black	
PROPERTIES	Viscosity at 25°C	4,500	сP	7,000 cP	6,000 cP	
(Typical)	Brookfield R	VT #5@20	rpm	#5 @ 20 rpm	#5 @ 20 rpm	
	Specific Gravity	1.15		1.02	1.07	
CLIDED	Property	ASTM		Temperature		
CONLD					45.00/	
DDODEDTIES	Elongation at Break	D638		25°C (77°F)	450%	
PROPERTIES	Elongation at Break Hardness, Shore A	D638 D2240		25°C (77°F) 25°C (77°F)	450% 40 A	
PROPERTIES (Typical)	Elongation at Break Hardness, Shore A Comprehensive electric	D638 D2240 cal & thermal me	chanical	25°C (77°F) 25°C (77°F) properties are list	450% 40 A eed on following pages.	
PROPERTIES (Typical)	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com	D638 D2240 cal & thermal me for greater disc	echanical cussion o	25°C (77°F) 25°C (77°F) properties are list n the features of	450% 40 A eed on following pages. Tough-Seal 32.	
PROPERTIES (Typical) CURE	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g):	D638 D2240 cal & thermal me for greater disc	chanical cussion o	25°C (77°F) 25°C (77°F) properties are list n the features of 0 minutes at 25°C	450% 40 A ed on following pages. Tough-Seal 32. (77°F)	
PROPERTIES (Typical) CURE SCHEDULE	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure	D638 D2240 cal & thermal me for greater disc	echanical cussion o 6 C	25°C (77°F) 25°C (77°F) properties are list n the features of 0 minutes at 25°C overnight at 25°C (to 5 Days, Depen	450% 40 A eed on following pages. Tough-Seal 32. (77°F) (77°F)	
PROPERTIES (Typical) CURE SCHEDULE (Typical)	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure Accelerated Cure	D638 D2240 cal & thermal me for greater disc	chanical cussion o 6 C 3 Y	25°C (77°F) 25°C (77°F) <i>properties are list</i> <i>n the features of</i> 0 minutes at 25°C 0 vernight at 25°C (to 5 Days, Depen es, Mild Heating 6	450% 40 A eed on following pages. Tough-Seal 32. (77°F) (77°F) dent on part size 6 to 80°C (150-175°F)	
PROPERTIES (Typical) CURE SCHEDULE (Typical)	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure Accelerated Cure MIX RATIO By	D638 D2240 cal & thermal me of for greater disc	echanical cussion o 6 C 3 Y VOLU	25°C (77°F) 25°C (77°F) properties are list n the features of 0 minutes at 25°C 0 vernight at 25°C (to 5 Days, Depen es, Mild Heating 6 JME	450% 40 A eed on following pages. Tough-Seal 32. (77°F) (77°F) dent on part size 6 to 80°C (150-175°F)	
PROPERTIES (Typical) CURE SCHEDULE (Typical) INSTRUCTIONS	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure Accelerated Cure MIX RATIO By Tough-Seal 32 Part A	D638 D2240 cal & thermal me of for greater disc WEIGHT 57 A	echanical cussion o 6 C 3 Y VOLI 1	25°C (77°F) 25°C (77°F) properties are list n the features of 0 minutes at 25°C 0 vernight at 25°C (to 5 Days, Depen es, Mild Heating 6 JME A	450% 40 A eed on following pages. Tough-Seal 32. (77°F) (77°F) dent on part size 6 to 80°C (150-175°F)	
PROPERTIES (Typical) CURE SCHEDULE (Typical) INSTRUCTIONS FOR USE	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure Accelerated Cure MIX RATIO By Tough-Seal 32 Part A Tough-Seal 32 Part B	D638 D2240 cal & thermal me of for greater disc WEIGHT 57 A 100 B	chanical cussion o 6 C 3 Y VOLU 1 2	25°C (77°F) 25°C (77°F) properties are list n the features of 0 minutes at 25°C vernight at 25°C (to 5 Days, Depen es, Mild Heating 6 JME A B	450% 40 A eed on following pages. Tough-Seal 32. (77°F) (77°F) dent on part size 6 to 80°C (150-175°F)	
PROPERTIES (Typical) CURE SCHEDULE (Typical) INSTRUCTIONS FOR USE	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure Accelerated Cure MIX RATIO By Tough-Seal 32 Part A Tough-Seal 32 Part B Combine Part A and B mixing. Scrape sides, w Bulk meter-mix dispension	D638 D2240 cal & thermal me of for greater disc WEIGHT 57 A 100 B and mix thoroug valls and bottom sing machines ar	Chanical Cussion of 6 C 3 Y VOLI 1 2 hly, bein of conta	25°C (77°F) 25°C (77°F) <i>properties are list</i> <i>n the features of</i> 0 minutes at 25°C 0 wernight at 25°C 10 5 Days, Depen es, Mild Heating 6 JME A B g careful to limit e iner. Pour materia nient cartridges pr	450% 40 A eed on following pages. Tough-Seal 32. (77°F) (77°F) dent on part size 6 to 80°C (150-175°F) entrapped air during al into part and cure. rovide air free mixing.	
PROPERTIES (Typical) CURE SCHEDULE (Typical) INSTRUCTIONS FOR USE SAFETY &	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure Accelerated Cure MIX RATIO By Tough-Seal 32 Part A Tough-Seal 32 Part B Combine Part A and B mixing. Scrape sides, w Bulk meter-mix dispense	D638 D2240 cal & thermal me of for greater disc WEIGHT 57 A 100 B and mix thoroug valls and bottom sing machines ar ATERIAL SAF	Chanical Cussion of 6 C 3 Y VOLU 1 1 2 hly, bein of conta nd conve	25°C (77°F) 25°C (77°F) properties are list n the features of 0 minutes at 25°C vernight at 25°C (to 5 Days, Depen es, Mild Heating 6 JME A B g careful to limit e iner. Pour materia nient cartridges pr ATA SHEET B	450% 40 A ed on following pages. Tough-Seal 32. (77°F) dent on part size 6 to 80°C (150-175°F) entrapped air during il into part and cure. rovide air free mixing. EFORE USING.	
PROPERTIES (Typical) CURE SCHEDULE (Typical) INSTRUCTIONS FOR USE SAFETY & HANDLING	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure Accelerated Cure MIX RATIO By Tough-Seal 32 Part A Tough-Seal 32 Part A Tough-Seal 32 Part B Combine Part A and B mixing. Scrape sides, w Bulk meter-mix dispense PLEASE READ MA Avoid all contact with s	D638 D2240 cal & thermal me of for greater disc WEIGHT 57 A 100 B and mix thoroug valls and bottom sing machines ar ATERIAL SAF kin, eyes, clothin	Chanical Cussion of 6 C 3 Y VOLI 1 1 2 hly, bein of conta of conta conve ETY D ng and fo	25°C (77°F) 25°C (77°F) <i>properties are list</i> <i>n the features of</i> 0 minutes at 25°C 0 vernight at 25°C vernight at 25°C (to 5 Days, Depen es, Mild Heating 6 JME A B g careful to limit e iner. Pour materia nient cartridges pr ATA SHEET B bod. Wash thoroug	450% 40 A eed on following pages. Tough-Seal 32. (77°F) (77°F) dent on part size 6 to 80°C (150-175°F) entrapped air during 1 into part and cure. tovide air free mixing. EFORE USING. ghly after handling.	
PROPERTIES (Typical) CURE SCHEDULE (Typical) INSTRUCTIONS FOR USE SAFETY & HANDLING SHELELIEE &	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure Accelerated Cure MIX RATIO By Tough-Seal 32 Part A Tough-Seal 32 Part B Combine Part A and B mixing. Scrape sides, w Bulk meter-mix dispense PLEASE READ MA Avoid all contact with s Tough-Seal 32A (PC20	D638 D2240 cal & thermal mee for greater disc weight 57 A 100 B and mix thoroug valls and bottom sing machines ar ATERIAL SAF kkin, eyes, clothin 032A) 12 Mon	Chanical Constant Consta	25°C (77°F) 25°C (77°F) properties are list n the features of 0 minutes at 25°C 0 minutes at 25°C 10 5 Days, Depen es, Mild Heating 6 JME A B g careful to limit e iner. Pour materia nient cartridges pr ATA SHEET B bod. Wash thoroug Date of Manufact	450% 40 A ed on following pages. Tough-Seal 32. (77°F) dent on part size 6 to 80°C (150-175°F) entrapped air during il into part and cure. rovide air free mixing. EFORE USING. ghly after handling. ure (-18°C to 35°C)	
PROPERTIES (Typical) CURE SCHEDULE (Typical) INSTRUCTIONS FOR USE SAFETY & HANDLING SHELF LIFE & STORAGE INFO	Elongation at Break Hardness, Shore A <i>Comprehensive electric</i> <i>Visit tough-seal.com</i> Gel Time (100g): Hard Cure Full Cure Accelerated Cure MIX RATIO By Tough-Seal 32 Part A Tough-Seal 32 Part B Combine Part A and B mixing. Scrape sides, w Bulk meter-mix dispense PLEASE READ MA Avoid all contact with s Tough-Seal 32A (PC20)	D638 D2240 cal & thermal me of or greater disc weight 57 A 100 B and mix thoroug valls and bottom sing machines ar ATERIAL SAF kkin, eyes, clothin 032A) 12 Mon 032B) 12 Mon	Chanical Cussion of 6 C 3 Y VOLI 1 2 hly, bein of conta d conve FETY D ng and fo ths from ths from	25°C (77°F) 25°C (77°F) properties are list n the features of 0 minutes at 25°C 0 vernight at 25°C vernight at 25°C (to 5 Days, Depen es, Mild Heating 6 JME A g careful to limit e iner. Pour materia nient cartridges pr ATA SHEET B bod. Wash thoroug Date of Manufact Date of Manufact	450% 40 A ed on following pages. Tough-Seal 32. (77°F) (77°F) dent on part size 6 to 80°C (150-175°F) entrapped air during 1 into part and cure. rovide air free mixing. EFORE USING. ghly after handling. ure (-18°C to 35°C) ure (-18°C to 35°C)	
PROPERTIES (Typical) CURE SCHEDULE (Typical) INSTRUCTIONS FOR USE SAFETY & HANDLING SHELF LIFE & STORAGE INFO	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure Accelerated Cure MIX RATIO By Tough-Seal 32 Part A Tough-Seal 32 Part B Combine Part A and B mixing. Scrape sides, w Bulk meter-mix dispense PLEASE READ MA Avoid all contact with s Tough-Seal 32A (PC20) Tough-Seal 32B (PC20)	D638 D2240 cal & thermal me of or greater disc weight 57 A 100 B and mix thoroug valls and bottom sing machines ar ATERIAL SAF kin, eyes, clothin 032A) 12 Mon 032B) 12 Mon tridges 12 Mon	chanical cussion o 6 C 3 Y VOLU 1 2 hly, bein of conta d conve ETY D ng and fo ths from ths from ths from	25°C (77°F) 25°C (77°F) properties are list <u>n the features of</u> 0 minutes at 25°C 0 minutes at 25°C 10 to 5 Days, Depen es, Mild Heating 6 <u>JME</u> A B g careful to limit e iner. Pour materia nient cartridges pr ATA SHEET B bod. Wash thoroug Date of Manufact Date of Shipment	450% 40 A ed on following pages. Tough-Seal 32. (77°F) (77°F) dent on part size 6 to 80°C (150-175°F) entrapped air during l into part and cure. rovide air free mixing. EFORE USING . ghly after handling. ure (-18°C to 35°C) ure (-18°C to 35°C) (-18°C to 35°C)	
PROPERTIES (Typical) CURE SCHEDULE (Typical) INSTRUCTIONS FOR USE SAFETY & HANDLING SHELF LIFE & STORAGE INFO For Unopened, Factory Sealed Containers	Elongation at Break Hardness, Shore A Comprehensive electric Visit tough-seal.com Gel Time (100g): Hard Cure Full Cure Accelerated Cure MIX RATIO By Tough-Seal 32 Part A Tough-Seal 32 Part B Combine Part A and B mixing. Scrape sides, v Bulk meter-mix dispens PLEASE READ MA Avoid all contact with s Tough-Seal 32A (PC20 Tough-Seal 32AB Cart	D638 D2240 cal & thermal me for greater disc wEIGHT 57 A 100 B and mix thoroug valls and bottom sing machines ar ATERIAL SAF kkin, eyes, clothin 032A) 12 Mon 032B) 12 Mon tridges 12 Mon	Chanical Consistence Consiste	25°C (77°F) 25°C (77°F) properties are list n the features of 0 minutes at 25°C vernight at 25°C (to 5 Days, Depen es, Mild Heating 6 JME A B g careful to limit e iner. Pour materia nient cartridges pr ATA SHEET B bod. Wash thoroug Date of Manufact Date of Shipment	450% 40 A ed on following pages. Tough-Seal 32. (77°F) dent on part size 6 to 80°C (150-175°F) entrapped air during il into part and cure. rovide air free mixing. EFORE USING . ghly after handling. ure (-18°C to 35°C) ure (-18°C to 35°C) : (-18°C to 35°C)	

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CORPORATION

PRODUCT INFORMATION

(TYPICAL PROPERTIES) These should not be considered as specifications.

PRODUCT

CURED PROPERTIES

(Typical) Page 2

TOUGH-SEAL 32 A/B (KEY PC2032A/B)	
SEALANT FOR THERMAL CYCLING	

Electrical Properties		ASTM	Temperature	Value
Dielectric Strength		D149	25°C (77°F)	350 Volts/mil
Volume Resistivity		D257	25°C (77°F)	1.75 x 10 ¹² Ω-cm
Dielectric Constant	1 MHz	D150	25°C (77°F)	4.85
	1 kHz	D150	25°C (77°F)	5.25
	60 Hz	D150	25°C (77°F)	5.45
Dissipation Factor	1 MHz	D150	25°C (77°F)	0.025
	1 kHz	D150	25°C (77°F)	0.021
	60 Hz	D150	25°C (77°F)	0.043
Thermal Properties		ASTM	Condition	Value
Heat Capacity, Cp		E1461	25°C (77°F)	1.80 J/g°K
Thermal Conductivity		E1461	25°C (77°F)	0.20 W/m°K
Coefficient of Thermal E	Expansion	E021	-65°C to 75°C	200 ppm/°C
		EØ31 E1E1E	75°C to 100°C	200 ppm/°C
		E 1040	100°C to 150°C	200 ppm/°C
Mechanical Propertie	es	ASTM	Condition	Value
Tensile Strength		D638	25°C (77°F)	850 psi
Elongation at Break		D638	25°C (77°F)	450 %
Linear Shrinkage (Upon	Cure)	D2256	25°C (77°F)	<0.001 in/in
Hardness vs Temperatu	re	D2240	-75°C (-103°F)	84 A
Shore A	Shore A		-25°C (-13°F)	48 A
		D2240	5°C (41°F)	43 A
		D2240	25°C (77°F)	40 A
		D2240	50°C (122°F)	41 A
		D2240	66°C (150°F)	42 A
		D2240	80°C (176°F)	42 A
		D2240	100°C (212°F)	42 A
		D2240	120°C (248°F)	41 A
		D2240	150°C (302°F)	39 A
Hardness vs RT Cure	1 Hour	D2240	25°C (77°F)	0 A
	2 Hours	D2240	25°C (77°F)	0 A
	4 Hours	D2240	25°C (77°F)	0 A
	8 Hours	D2240	25°C (77°F)	0 A
	12 Hours	D2240	25°C (77°F)	0 A
	1 Day	D2240	25°C (77°F)	9 A
	2 Days	D2240	25°C (77°F)	23 A
	3 Days	D2240	25°C (77°F)	28 A
	4 Days	D2240	25°C (77°F)	31 A
	1 Week	D2240	25°C (77°F)	35 A
	1 Month	D2240	25°C (77°F)	43 A



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PRODUCT INFORMATION

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PRODUCT

PROPERTIES (*Typical*) Page 3

CURED

TOUGH-SEAL 32 A/B (KEY PC2032A/B) SEALANT FOR THERMAL CYCLING

METALLIC ADHESION	ASTM	Temperature	Value	
Tensile Lap Shear Strength, 1	' x 4" Adherands, 20 mil bondline gap, 1 inch overlap			
Co =	= Cohesive Bor	nd Mode Ad = A	dhesive Bond Mode	
Aluminum Bare	D1002	25°C (77°F)	480 psi [Co]	
Steel Bare	D1002	25°C (77°F)	200 psi [Ad]	
Steel Ground	D1002	25°C (77°F)	200 psi [Ad]	
Primed Steel	D1002	25°C (77°F)	200 psi [Ad]	
Galvanized Steel	D1002	25°C (77°F)	200 psi [Ad]	
Tin Plated Steel	D1002	25°C (77°F)	200 psi [Co]	
Chrome Plated Steel	D1002	25°C (77°F)	200 psi [Co]	
FRP ADHESION	ASTM	Temperature	Value	
Tensile Lap Shear Strength, 1	" x 4" Adheran	ds, 20 mil bondline	gap, 1 inch overlap	
Co =	= Cohesive Bor	nd Mode Ad = A	dhesive Bond Mode	
FRP – Polyester Fiberglass	D3163	25°C (77°F)	210 psi [Ad]	
Garolite G-9 Melamine/Glass	D3163	25°C (77°F)	220 psi [Ad]	
Garolite G-10 Epoxy/Glass	D3163	25°C (77°F)	360 psi [Ad]	
Garolite XX Phenolic/Paper	D3163	25°C (77°F)	160 psi [Ad]	
THERMOPLASTIC ADHESION	ASTM	Temperature	Value	
Tensile Lap Shear Strength, 1	" x 4" Adheran	ds, 20 mil bondline	gap, 1 inch overlap	
Co =	= Cohesive Bor	nd Mode Ad = A	dhesive Bond Mode	
Acrylic	D3163	25°C (77°F)	300 psi [Ad]	
Acrylic / PVC	D3163	25°C (77°F)	250 psi [Ad]	
PVC - Polyvinyl Chloride	D3163	25°C (77°F)	250 psi [Ad]	
CPVC - Chlorinated PVC	D3163	25°C (77°F)	280 psi [Ad]	
ABS Acrylonitrile Butadiene Styrene	D3163	25°C (77°F)	180 psi [Ad]	
PETG Polyethylene Terephthalate	D3163	25°C (77°F)	220 psi [Ad]	
Lexan - Polycarbonate	D3163	25°C (77°F)	210 psi [Ad]	
Nylon 6/6 - Polyamide	D3163	25°C (77°F)	260 psi [Ad]	
Polypropylene	D3163	25°C (77°F)	40 psi [Ad]	
Polyethylene LDPE	D3163	25°C (77°F)	10 psi [Ad]	
Polyethylene HDPE	D3163	25°C (77°F)	20 psi [Ad]	
Teflon PTFE Polytetrafluoroethylene	D3163	25°C (77°F)	20 psi [Ad]	
Noryl Polyphenylene Oxide/Polystyrene	D3163	25°C (77°F)	150 psi [Ad]	
Ultem - Polyetherimide	D3163	25°C (77°F)	170 psi [Ad]	



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KEY POLYMER CORP. LAWRENCE, MA 01843

REV AA DCO # 0588 February 3, 2003