

# SPABOND TM 440 TOUGHENED MEDIUM BONDLINE EPOXY

Spabond<sup>™</sup> 440 is a highly versatile toughened, high performance adhesive system that is suitable for bonding a wide range of materials. Spabond<sup>™</sup> 440 has been developed from the proven performance of Spabond<sup>™</sup> 340, whilst sharing the same hardener

components as Spabond™ 435 and 445 to deliver a complete

**ADHESIVE SYSTEM** 

adhesive system.

Spabond<sup>™</sup>440 can be applied in thicknesses of up to 20mm at 20°C on vertical surfaces, without the risk of drainage whilst retaining excellent flow characteristics to achieve thiner bondlines over large areas. Available with a choice of two hardeners, improved cure progression chemistry.

The unique formulation offers improved health & safety through the careful selection of low toxicity raw materials.

The product has a 3:1 mix ratio by volume. To aid mixing, the hardener components are pigmented to give visual indication of mix quality.

Spabond™ 440 is available in cartridges and straight-sided pails & drums for machine mixing/dispense.

- High Tg, strength and toughness
- Excellent sag resistance up to 20mm on a vertical surface
- low exotherm and low shrinkage properties
- Designed for cartridge and mixing machine dispense
- Two hardener speeds give a full range of working times / clamp times
- Hardeners compatible with
   Spabond™ 435 and Spabond™
   445 Resin
- Low Toxicity Hardener Formulations
- Lloyds Register & DNV-GL Approved
- Mix Ratio by Volume 3:1

### **INSTRUCTIONS FOR USE**

### **APPLICATION**

The product is optimised for use at 15 - 25°C. At lower temperatures the components thicken and may eventually become unworkable. To ensure accurate mixing and good workability pre-warm the resin & hardener as well as the surfaces to be bonded before use. Maximum relative humidity for use is 70%. It is not advised to use Spabond 445 resins with Spabond 400 Fast hardener in thicknesses above 20mm due to the risk of exotherm.

### SURFACE PREPARATION

Before using the product ensure that surfaces to be bonded are clean, dry and dust-free. Prepare all surfaces by abrading with medium grit paper or other suitable abrasive, remove dust then wipe with acetone.

Metals - requires a chemical pre-treatment to create the best bond. Please contact Gurit for a Guide to Surface Preparation and Pre-treatments

Polyester or vinylester - ensure laminates are fully cured before bonding, then prepare as above.

Epoxy laminates - it is recommended to use a suitable Peel Ply as the last stage in their manufacture, otherwise prepare as above. Trials may be required to test Peel Ply suitability.

Ferrocement - etch with 5% solution of hydrochloric acid, wash with fresh water, then dry.

Timber - sand with abrasive paper across grain. Degrease oily timber with a fast evaporating solvent (e.g. acetone). For resinous or gummy timber, etch with 2% caustic soda solution, wash off with fresh water and dry.

### MIXING & HANDLING

When mixing by hand, mix thoroughly for at least one minute, paying particular attention to the sides and bottom of the mixing vessel, to ensure no streaks remain. Once fully mixed the adhesive should have a uniform colour. Use from pot quickly to maximise resin working life.

### **CARTRIDGE USE**

If dispensing product from a two component cartridge, first prime the cartridge by dispensing slowly until both resin and hardener are at the outlet of the cartridge. Secondly, clean the outlet and attach the mixing head. When starting a new cartridge, dispense and discard a small amount of adhesive (typically the length of a mix head) prior to applying adhesive to the substrate, in order to ensure thorough mixing of the system. If using a pneumatic gun, regulate supply air pressure to a maximum of 4 Bar. Relieve the pressure on the cartridge after use.

### **CURE SCHEDULE**

A post-cure is required to generate optimum mechanical properties for this system. The recommended minimum cure schedule is 5 hours at 70°C or 16 hours at 50°C. Ambient temperature cure of this system will not generate adequate mechanical properties and is therefore not recommended.

## TRANSPORT & STORAGE

The resin and hardener should be kept in securely closed containers during transport and storage. Any accidental spillage should be soaked up with sand, sawdust, cotton waste or any other absorbent material. The area should then be washed clean (see appropriate Safety Data Sheet). Adequate long term storage conditions will result in a shelf life, as per table, from the date of manufacture for both the resin and hardeners, see product container label for expiry date.

COMPONENT	UNITS	10 – 25°C
Spabond 440 Resin	months	24
Spabond 400 Fast and Slow Hardeners	months	24

Storage should be in a warm dry place out of direct sunlight and protected from frost. The storage temperature should be kept constant between 10°C and 25°C, cyclic fluctuations in temperature can cause crystallization. Containers should be firmly closed. Hardener, in particular, will suffer serious degradation if left exposed to air. Hardeners may darken over time, however the physical properties are not affected.

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# SPABOND™ 440 & SPABOND™ 400 FAST HARDENER

This product summary is intended for use in conjunction with further advice provided under the Instructions for Use section. All data has been generated from typical production material and does not constitute a product specification.

PROPERTY	UNITS	SPABOND 440 RESIN	400 FAST HARDENER	MIXED SYSTEM	TEST METHOD
Appearance - colour	Description	Yellow	Red	Pink	-
Appearance - form	Description		Thixotropic Paste		
Mix ratio by weight	Parts by weight	100	31		-
Mix ratio by volume	Parts by volume	100	33	-	-
Density at 21 °C	g/cm3	1.17	1.08	1.15	Archimedes

# **COMPONENT & MIXED SYSTEM PROPERTIES**

PROPERTY	UNITS	15°C	20°C	25°C	30°C	TEST METHOD
Spabond™ 440 Resin Viscosity	Р	200 -300	145 - 165	110 - 140	60 - 80	-
Spabond™ 400 Fast Hardener Viscosity	Р	-	-	85 - 105	-	-
Initial Mixed System Viscosity	Р	-	-	105 - 125	-	-
Pot-life (100 g, mixed in air)*	hrs:min	-	00:14	-	-	ISO 10364 (up to 40°C temp rise or peak exotherm)
Clamp Time* (time to 2kN cleavage strength)	hrs:min	-	03:30 - 04:30	-	-	BS 5350 Part C1
Sag resistance*	mm	-	20	-	-	-

# **ADHESIVE PERFORMANCE**

MECHANICAL PROPERTIES	SYMBOL	UNITS	28 DAYS AT 21°C	16 HOURS AT 50°C**	5 HOURS AT 70°C**	TEST STANDARD
Cleavage on steel (0.5mm bondline)	Fcleavage	kN	7.9	11.7	12.0	BS 5350 Part C1
Lap shear on steel (0.5mm bondline)	Tsteel	MPa	29.7	37.8	39.4	BS 5350 Part C5

# **CURED MECHANICAL AND THERMAL PROPERTIES**

MECHANICAL PROPERTIES	SYMBOL	UNITS	28 DAYS AT 21°C	16 HOURS AT 50°C**	5 HOURS AT 70°C**	TEST STANDARD
Glass Transition Temperature	Tg <sub>2</sub>	°C	52	73	84	ISO 11357 (DSC)
Ultimate Glass Transition Temp.	UTg <sub>2</sub>	°C	94	95	97	ISO 11357 (DSC)
Cured Density	$\rho_{\text{ply}}$	g/cm3	-	1.18	-	Archimedes
Linear Shrinkage		%	-	1.42	-	Archimedes
Tensile Strength	$\sigma_{\scriptscriptstyle T}$	MPa	45.9	57.4	61.8	ISO 527-2
Tensile Modulus	E <sub>T</sub>	GPa	2.93	3.21	3.17	ISO 527-2
Tensile Strain	ετ	%	2.72	8.56	5.74	ISO 527-2
3-point Flexural Strength	$\sigma_{\scriptscriptstyle F}$	N/mm2	87.2	105.0	101.0	ISO 178
3-point Flexural Modulus	E <sub>F</sub>	GPa	3.2	3.22	3.32	ISO 178
3-point Flexural Strain	$\epsilon_{\sf F}$	%	5.16	7.01	6.61	ISO 178
Charpy Impact Strength	KV	kJ/m2	1.45	3.63	3.72	ISO 179-1 (notched)
Fracture Toughness	K <sub>Ic</sub>	MPa.m⁰⁻⁵	1.67	1.85	1.75	ASTM D5045
28 Day Water Uptake		%	-	0.61	-	-

<sup>\*</sup>working time properties are highly subjective to ambient conditions and should be used as an approximate guideline

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<sup>\*\*</sup>initial cure of 24 hours at 21°C

# SPABOND™ 440 & SPABOND™ 400 SLOW HARDENER

This product summary is intended for use in conjunction with further advice provided under the Instructions for Use section. All data has been generated from typical production material and does not constitute a product specification.

PROPERTY	UNITS	SPABOND 440 RESIN	400 SLOW HARDENER	MIXED SYSTEM	TEST METHOD
Appearance - colour	Description	Yellow	Blue	Green	-
Appearance - form	Description		Thixotropic Paste		
Mix ratio by weight	Parts by weight	100	30		-
Mix ratio by volume	Parts by volume	100	33	-	-
Density at 21 °C	g/cm3	1.17	1.04	1.14	Archimedes

# **COMPONENT & MIXED SYSTEM PROPERTIES**

PROPERTY	UNITS	15°C	20°C	25°C	30°C	TEST METHOD
Spabond™ 440 Resin Viscosity	Р	200 -300	145 - 165	110 - 140	60 - 80	-
Spabond™ 400 Slow Hardener Viscosity	Р	55 - 75	45 - 65	75 - 95	25 - 45	-
Initial Mixed System Viscosity	Р	-	-	70-90	-	-
Pot-life (100 g, mixed in air)*	hrs:min	-	03:20	-		ISO 10364 (up to 40°C temp rise or peak exotherm)
Clamp Time* (time to 2kN cleavage strength)	hrs:min	-	16:00	-	-	BS 5350 Part C1
Sag resistance*	mm	-	20	-	-	-

# **ADHESIVE PERFORMANCE**

MECHANICAL PROPERTIES	SYMBOL	UNITS	28 DAYS AT 21°C	16 HOURS AT 50°C**	5 HOURS AT 70°C**	TEST STANDARD
Cleavage on steel (0.5mm bondline)	Fcleavage	kN	9.4	12.1	11.2	BS 5350 Part C1
Lap shear on steel (0.5mm bondline)	Tsteel	MPa	27.3	36.7	36.5	BS 5350 Part C5

# **CURED MECHANICAL AND THERMAL PROPERTIES**

MECHANICAL PROPERTIES	SYMBOL	UNITS	28 DAYS AT 21°C	16 HOURS AT 50°C**	5 HOURS AT 70°C**	TEST STANDARD
Glass Transition Temperature	Tg <sub>2</sub>	°C	52	65	74	ISO 11357 (DSC)
Ultimate Glass Transition Temp.	UTg <sub>2</sub>	°C	85	89	90	ISO 11357 (DSC)
Cured Density	$\rho_{\text{ply}}$	g/cm3	-	1.17	-	Archimedes
Linear Shrinkage		%	-	1.39	-	Archimedes
Tensile Strength	$\sigma_{\text{T}}$	MPa	42.3	50.0	53.4	ISO 527-2
Tensile Modulus	E <sub>T</sub>	GPa	3.14	2.84	2.81	ISO 527-2
Tensile Strain	ε <sub>T</sub>	%	5.6	11.89	11.04	ISO 527-2
3-point Flexural Strength	σ <sub>F</sub>	N/mm2	80.0	88.8	95.1	ISO 178
3-point Flexural Modulus	E <sub>F</sub>	GPa	3.28	2.99	3.13	ISO 178
3-point Flexural Strain	$\epsilon_{F}$	%	6.51	9.93	8.54	ISO 178
Charpy Impact Strength	KV	kJ/m2	1.89	4.16	5.29	ISO 179-1 (notched)
Fracture Toughness	K <sub>Ic</sub>	MPa.m⁰⁻⁵	1.83	1.96	1.70	ASTM D5045
28 Day Water Uptake	·	%	-	0.72	-	-

<sup>\*</sup>working time properties are highly subjective to ambient conditions and should be used as an approximate guideline

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<sup>\*\*</sup>initial cure of 24 hours at 21°C



# **HEALTH AND SAFETY**

The following points must be considered:

- 1. Skin contact must be avoided by wearing protective gloves. Gurit recommends the use of disposable nitrile gloves for most applications. The use of barrier creams is not recommended, but to preserve skin condition a moisturising cream should be used after washing.
- 2. Protective clothing should be worn when mixing, laminating or sanding. Contaminated work clothes should be thoroughly cleaned before re-use.
- 3. Eye protection should be worn if there is a risk of resin, hardener, solvent or dust entering the eyes. If this occurs flush the eye with water for 15 minutes, holding the eyelid open, and seek medical attention.
- Ensure adequate ventilation in work areas. Respiratory protection should be worn if there is insufficient ventilation. Solvent
  vapours should not be inhaled as they can cause dizziness, headaches, loss of consciousness and can have long term health
  effects.
- 5. If the skin becomes contaminated, then the area must be immediately cleansed. The use of resin-removing cleansers is recommended. To finish, wash with soap and warm water. The use of solvents on the skin to remove resins etc must be avoided.

Washing should be part of routine practice:

- before eating or drinking
- before smoking & vaping
- before using the lavatory
- after finishing work
- 6. The inhalation of sanding dust should be avoided and if it settles on the skin then it should be washed off. After more extensive sanding operations a shower/bath and hair wash is advised.

Gurit produces a separate full Safety Data Sheet for all hazardous products. Please ensure that you have the correct SDS to hand for the materials you are using before commencing work.

### NOTICE

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## **CONTACT INFORMATION**

Please see local contact information at www.gurit.com

# 24-HOUR CHEMICAL EMERGENCY NUMBER

For advice on chemical emergencies, spillages, fires or exposures:

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