

ADEKIT A140 ADEKIT H 9940

STRUCTURAL EPOXY ADHESIVE HIGH PERFORMANCES

DESCRIPTION

Bonding of car body, bonding metallic structures (racing vehicles, aeronautics), bonding inserts and composite structures

PROPERTIES

- 2 component high performance room temperature cured epoxy adhesive
- Non sagging paste product suitable for vertical applications and to fill irregular joints
- Excellent mechanical and thermal performances up to 100°C
- Excellent strength to dynamic loads (vibrations and impacts)
- Product adapted to stringent ageing and aggressive environments

PHYSICAL PROPERTIES						
Composition		RESIN	HARDENER	MIXED		
Mix ratio by weight Mix ratio by volume at 25°C		100 100	90 100			
Colour		beige brown black	beige	beige brown black		
Viscosity at 25°C (Pa.s)	BROOKFIELD LVT	400	450	430		
Specific gravity at 25°C (g/cm ³)	ISO 1675 : 1985	1.38	1.23	1.30		
Pot life at 25°C on 100 g (min)	Gel Timer TECAM	-	-	30		
Open time (min)	-	-	-	40		

THERMAL AND MECHANICAL PROPERTIES (1)					
Hardness	ISO 868 : 2003	Shore D1 / D15	80 / 77		
Tensile strength	ISO 527 : 1993	MPa	30		
Elongation at break	ISO 527 : 1993	%	2		
Glass transition temperature (tg)	ISO 11359 : 2002	°C	70		
Coefficient of thermal expansion (CTE) (-30°C to +60°C)	ISO 11359: 1999	10 ⁻⁶ K ⁻¹	70		
Working temperature	-	О°	-40 ; +100°C		

EQUIPMENT

ADEKIT 140 packaged in 50 and 400 ml cartridges and requires a manual or pneumatic gun. Please consult our technical department for applications needing a machine.

SUBSTRATE PREPARATION

The item to be bonded must be free of all dirt, oil or other foreign matter. A clean, dry surface is a must. Consult our Technical Support and refer to the technical data sheet about surface preparations to choose adapted degreaser or cleaner

Page 1/3- TDS09F0114 - December 1st 2009

AXSON TECHNOLOGIES Head Office France +33 1 34 40 34 60 axson@axson.fr axson.fr	GERMANY +49 60 74 40 71 10 verkauf@axson.de axson.de	SPAIN & PORTUGAL +34 93 225 16 20 axson@axson.es axson.es	SLOVAKIA +421 37 642 25 26 office@axson-ce.sk axson-ce.sk	NORTH AMERICA +1 517 663 8191 info@axsontech.us axsontech.us	JAPAN +81 564 26 25 91 sales@axson.jp axson.jp	INDIA +91 20 25560710 info.india@axson.com axson.com
	ITALY +39 02 96 70 23 36 axson@axson.it axson.it	U.K. +44 1 638 66 00 62 sales@axson.co.uk axson.com		MEXICO +52 55 52 64 49 22 axson@prodigy.net.mx axson.com.mx	CHINA +86 21 58 68 30 37 <u>china@axson.cn</u> axson.cn	MIDDLE EAST +971 7 2432227 info.middleeast@axson.com axson.com



ADEKIT A140 ADEKIT H 9940

STRUCTURAL EPOXY ADHESIVE HIGH PERFORMANCES

MECHANICAL PROPERTIES ON ASSEMBLIES					
Time to obtain 1 MPa lap shear strength at 25°C	ISO 4587 : 2003	hr	4 hrs 30		
Time to obtain 50% final lap shear strength at 25°C	ISO 4587 : 2003	hr	20		
Lap shear strength on aluminium	ISO 4587 : 2003	MPa	21 CF(3)		
Floating roller peel resistance (2)	ISO 4578 : 1997	kN/m	5 CF		
Lap shear strength after moist cataplasm 15 days at 80°C	ISO 4587 : 2003	MPa	20 CF		
Lap shear strength after a thermal shock ageing cycle 15 cycles D3 (see annex)	ISO 4587 : 2003	MPa	20 CF		
 Lap shear strength after ageing in immersion for 3 weeks : motor oil at 70°C hydrochloric acid (0.1 N) at 23°C soda (0.1 N) at 23°C seawater at 23°C gasoil at 23°C gas at 23°C 	ISO 4587 : 2003 ISO 175 : 1999	MPa	16 CF 17 CF 21 CF 21 CF 19 CF 21 CF		
Lap shear strength after thermal ageing 3 weeks at 100°C	ISO 4587 : 2003	MPa	21 CF		

(1) Lap shear strength on aluminium2017A etched in sulfochromic bath

(2) Hardening conditions: 8 hrs at 80°C + 48 hrs at room temperature (2) According to ISO 10265:1002 : CE - Cabacity failure AE - Adhenius failure SAE - Superfield

(3) According to ISO 10365:1992 : CF = Cohesive failure, AF = Adhesive failure, SAF = Superficial adhesive failure, SF := Support failure

HANDLING PRECAUTIONS

It is recommended to use the product at a temperature between +18°C and +35°C. Normal health and safety precautions should be observed when handling these products :

• ensure good ventilation

wear gloves and safety glasses
wear waterproof clothes

For further information, please consult the product safety data sheet.

STORAGE CONDITIONS

Shelf life of ADEKIT A140/ H9940 is 12 months stored in its original unopened packaging at a temperature between +15°C and +25°C.

PACKAGING

BLACK		BEIGE		BROWN	
A 140/50 NR A 140/400 NR	H 9940 NR	A 140/400 BE	H 9940 BE	A 140/50 MN	H 9940 MN
12 cartridges	5 + 4.5 kg 6(0.5+0.45)kg 40 + 36 kg	12 cartridges	5 + 4.5 kg	12 cartridges	40 + 36 kg

GUARANTEE

The information contained in this technical data sheet result from research and tests conducted in our Laboratories under precise conditions. It is the responsibility of the user to determine the suitability of AXSON products, under their own conditions before commencing with the proposed application. AXSON guarantee the conformity of their products with their specifications but cannot guarantee the compatibility of a product with any particular application. AXSON disclaim all responsibility for damage from any incident which results from the use of these products. The responsibility of AXSON is strictly limited to reimbursement or replacement of products which do not comply with the published specifications.

Page 2/3- TDS09F0114 - December 1st 2009

AXSON TECHNOLOGIES Head Office France +33 1 34 40 34 60 axson@axson.fr axson.fr	GERMANY +49 60 74 40 71 10 verkauf@axson.de axson.de	SPAIN & PORTUGAL +34 93 225 16 20 <u>axson@axson.es</u> axson.es	SLOVAKIA +421 37 642 25 26 office@axson-ce.sk axson-ce.sk	NORTH AMERICA +1 517 663 8191 info@axsontech.us axsontech.us	JAPAN +81 564 26 25 91 sales@axson.jp axson.jp	INDIA +91 20 25560710 info.india@axson.com axson.com
	ITALY +39 02 96 70 23 36 axson@axson.it axson.it	U.K. +44 1 638 66 00 62 sales@axson.co.uk axson.com		MEXICO +52 55 52 64 49 22 <u>axson@prodigy.net.mx</u> axson.com.mx	CHINA +86 21 58 68 30 37 <u>china@axson.cn</u> axson.cn	MIDDLE EAST +971 7 2432227 info.middleeast@axson.com axson.com



ADEKIT A140 ADEKIT H 9940

STRUCTURAL EPOXY ADHESIVE HIGH PERFORMANCES

ANNEX



⁽¹⁾Hardening conditions: 8 hrs at 80°C + 48 hrs at room temperature

THERMAL SHOCK TEST ACCORDING TO ISO 9142 : 1993 NORM



Page 3/3- TDS09F0114 - December 1st 2009

GERMANY +49 60 74 40 71 10 verkauf@axson.de axson.de SPAIN & PORTUGAL +34 93 225 16 20 NORTH AMERICA +1 517 663 8191 SLOVAKIA +421 37 642 25 26 JAPAN +81 564 26 25 91 INDIA +91 20 25560710 AXSON TECHNOLOGIES axson@axson.es axson.es office@axson-ce.sk axson-ce.sk info@axsontech.us axsontech.us sales@axson.jp axson.jp info.india@axson.com axson.com Head Office France +33 1 34 40 34 60 ITALY +39 02 96 70 23 36 **U.K.** +44 1 638 66 00 62 MEXICO +52 55 52 64 49 22 CHINA +86 21 58 68 30 37 MIDDLE EAST +971 7 2432227 axson@axson.fr axson@prodigy.net.mx axson.com.mx st@axson.com axson@axson.it axson.it china@axson.cn axson.cn info.middleea axson.com sales@axson.co.uk axson.com