

BLUE OX™ SA 260 is an Anaerobic Structural Acrylic based on modified Urethane Acrylic technology for bonding of rigid parts such as Ferrite to Metals in loudspeakers, magnets, discs, electric motors etc. Typical applications are where tough, shock resistant bonds of high production speeds are necessary. Magnet bonding as described in above applications are typical of its usefulness.

BLUE OX™ SA 260 is used with our special Activator to speed cure. Use AC260 with SA 260 for metal, glass, ceramic and ferrite bonding, including plated metals. The matched activator AC260 gives the fastest bonds on all materials. Accelerated cure is achieved without Activator at 120°C for 30-60 minutes.

PROPERTIES

Typical Gap Design	0.1mm
Maximum Gap design	0.5mm
Tensile Strength	Up to 25 N/mm(2)
Max. Temp at 60% Retained Strength	85°C
Max. Temp at 100% Retained Strength	60°C

PHYSICAL PROPERTIES

Resin	Urethane Acrylate
Color	Clear-Amber
Cure Speed With Activator	<1 minute
Cure Speed Without Activator	<10 minutes (Anaerobic)
Viscosity	6,000 - 10,000 cps
Gap Fill	0.05mm preferred
Flash Point	>100°C
Shelf Life	12 months @ 20°C
Specific Gravity	1.06 (modified)+-
Max Operating Temperature	+120°C

CURE SCHEDULE

Full Cure Time	24 hours
Static Shear Strength	10-25 N/mm(2)

GAP SIZE/CURE RATE RATIO

Minimum 0.05mm Fix Full Cure	<2 minutes <6 hours
Medium 0.25mm Fix Full Cure	<15 minutes <16 hours
Maximum 0.5mm Fix Full Cure	<2 hours <36 hours

GAP SIZE/STRENGTH RATIO

Minimum Gap	100% Strength
Medium Gap	>65% Strength
Maximum Gap	>45% Strength

We believe the information contained herein is current and accurate as of this date of this Technical Data Sheet. Since the use of this information and these opinions and the conditions of use of this product are not under the control of ADHESIVE R&D®, Inc. or it's agents or distributors, it is the user's obligation to determine the conditions of safe use of this product. The buyer should conduct its own tests of this product before use to determine proper preparation technique and suitability for proposed application. ADHESIVE R&D®, Inc. warrants that the product conforms with ADHESIVE R&D®'s written specifications, and is free from defects and disclaims all other warranties, expressed or implied and is not responsible for loss claim of damages resulting from the use of it's products.