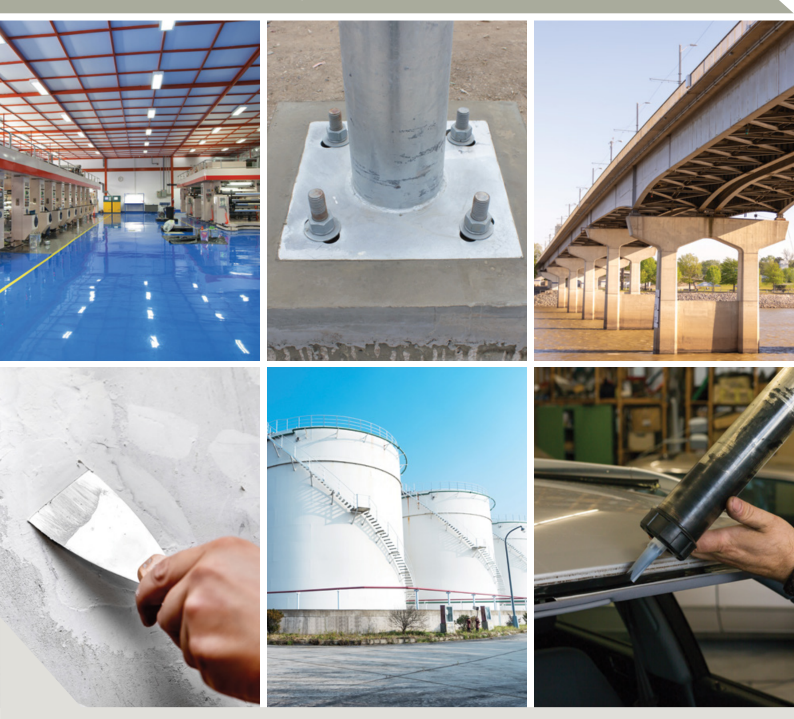




Epoxy solutions for construction and adhesive industry





Legacy

Founded in 1947 by a legendary Indian, Mr Kasturbhai Lalbhai, Atul Ltd (Atul) is the first private sector company of the country to be inaugurated by the first Prime Minister, Pandit Jawaharlal Nehru.

About us

Atul is one of the largest integrated chemical companies of India with annual revenue of about ₹ 5,000 cr. The Company manufactures about 900 products (such as para-Cresol and derivatives, resorcinol and derivatives, vat dyes, sulphur dyes, herbicides, fungicides, tissue cultured date palms, active pharma ingredients and intermediates, epoxy resins, reactive diluents, etc) and 400 formulations and owns 140 brands. It serves a wide range of customers belonging to over 30 industries in around 90 countries and has established subsidiary companies in Brazil, China, Ireland, the UAE, the UK and the USA. The Company offers a wide range of products and applications used in Agriculture, Adhesives, Animal Feed, Automobile, Composites, Construction, Cosmetic, Defence, Dyestuff, Electrical and Electronics, Footwear, Food, Fragrance and Flavour, Glass, Home Care, Horticulture, Hospitality, Paint and Coatings, Paper, Personal Care, Pharmaceutical, Rubber, Soap and Detergent, Sport and Leisure, Textile, Tyre and Wind Energy industries.

The production facilities of Atul and its associate, joint venture and subsidiary entities are at Ambernath, Ankleshwar, Jodhpur, Panoli, Tarapur and Valsad in India and Somerset in the UK. The first manufacturing site of the Company in Atul, Gujarat is spread over 1,250 acres. The Company has its registered office in Ahmedabad and head office at Atul, both in Gujarat, India. Its shares are listed both at National Stock Exchange and at Bombay Stock Exchange.

Polymers - Performance Materials Business

Epoxy resins, reactive diluents and curing agents are manufactured and marketed under the trade name Lapox by the Polymers - Performance Materials Business of Atul. It has received ISO 9001:2008 and ISO 14001 certification and has a NABL accredited laboratory for epoxy testing and analysis. The Company is in this business since 1960.

Product range

Resins: Bisphenol-A and Bisphenol-F based resins, Modified and formulated resins, Cycloaliphatic resins, Epoxy phenol novolac resins, Multifunctional resins, Benzoxazine resins, Bismaleimide resins, Brominated resins and Dimer acid based resins

Curing agents: Aromatic amines and adducts, Aliphatic amines and adducts, Cycloaliphatic amines and adducts, Phenalkamines, Polyamides, Polyamidoamines and Sulfones - 3,3'-Diaminodiphenyl sulfone and 4,4'-Diaminodiphenyl sulfone

Reactive diluents: Aliphatic (monofunctional, difunctional and trifunctional), Aromatic (monofunctional and difunctional) and Cycloaliphatic (difunctional)

Accelerators, catalysts and flexibilisers





Floor coating Primer systems



Application process



Ensure surface is clean, dry and free from foreign contaminants.



Fill hollow portions and cracks with mortar mixed with primer system.

Features

- solvent and phthalate free
- high penetration into concrete pores
- excellent adhesion to concrete
- good adhesion even to wet surfaces
- cures at low temperature (upto 5 °C)
- offers long working time
- ready-to-use
- USFDA, 21 CFR 175.300 compliant*
- may be applied by brush | roller

Applications

• natural | kota stones, metal surfaces, old and new concrete



Technical details

Lapox systems	Mixing ratio (resin : curing agent)	Mixed ¹ viscosity @ 25 °C	Pot life ² @ 25 °C	Colour	Recommendations
	Parts by weight	mPa s	Minutes	Gardner	_
Low viscosity					
ARB-32 AH-714	100 : 50	400-600	140-160	Resin: 1 GS Curing agent: 8 GS	Very low viscosity system for good wetting of non-porous substrates.
B-47 AH-714	100 : 50	500-700	140-180	Resin: 1 GS Curing agent: 8 GS	Low viscosity system for general purpose applications.
Medium viscosity					
ARB-32 AH-713	100 : 50	3,000-4,000	120-140	Resin: 1 GS Curing agent: 9 GS	Flexible system suitable for various substrates. Faster curing can be achieved by adding 3-5% of AC-14.
B-47 AH-713*	100 : 50	3,500-4,500	110-130	Resin: 1 GS Curing agent: 9 GS	Recommended for multiple substrates. Faster curing can be achieved by adding 3-5% of AC-14.
B-11 AH-714	100 : 50	7,500-9,500	110-130	Resin: 1 GS Curing agent: 8 GS	Suitable for high porosity concrete surface and provides high thickness of coatings.
Primer for wet dan	np surfaces				
ARB-32 AH-747	100 : 60	450-650	50-70	Resin: 1 GS Curing agent: 12 GS	Flexible system for application on metal and concrete surface.
B-47 AH-747	100 : 60	500-700	50-70	Resin: 1 GS Curing agent: 12 GS	Fast curing system with excellent adhesion to wet damp surfaces.
B-47 XH-80	100 : 67	1,500-2,500	60-80	Resin: 1 GS Curing agent: 15 GS	Low temperature curing system. Cures under high humidity and damp conditions.





Mix primer system thoroughly as per the recommended ratio and apply on concrete surface.



Allow to cure primer into semi-cure stage. Start application of mortar | screed when primer is slightly tacky.

Floor coating Mortar and screed systems

A thick layer of about 3-6 mm of mortar is laid on top of partially cured primer to achieve load bearing properties of flooring. Atul offers a wide range of mortar and screed systems for general purpose and heavy duty floorings.



Application process



Mix resin and curing agent thoroughly in specified ratio.



Add quartz sand mix no.10 into resin mixture.



Ensure that the primed surface is slightly tacky before application of mortar. Spread uniformly to achieve desired thickness by notch trowel.

Features

- solvent and phthlate free
- high compressive strength
- very low shrinkage
- excellent adhesion to primed surface
- excellent stability under static and dynamic load
- offers long working time
- may be applied by hand trowel | power trowel

Applications

 anti-skid flooring for parking lots, garages, walk-ways, warehouses and ramps



Technical details

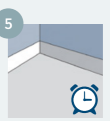
Lapox systems	Mixing ratio (resin : curing agent)	Mixed ¹ viscosity @ 25 °C	Pot life ² @ 25 °C	Colour	Recommendations
	Parts by weight	mPa s	Minutes	Gardner	
Mechanical streng	ıth				
B-47 AH-713	100 : 50	3,500-4,500	110-130	Resin: 1 GS Curing agent: 9 GS	Standard system for screed lining.
B-11 AH-714	100 : 50	7,500-9,500	110-130	Resin: 1 GS Curing agent: 8 GS	System with high mechanical strength for load bearing applications.
Chemical resistance	3				
ARPN-58 AH-351	100 : 30	5,000-8,000	25-35	Resin: 3 GS Curing agent: 4 GS	Epoxy phenol novolac (EPN) system with excellent chemical resistance to concentrated acids and alkalis. Able to withstand 98% sulphuric acid.
ARPN-58 K-41 K-42	100 : 65	12,000-16,000	65-85	Resin: 3 GS Curing agent: >18 GS	EPN system with excellent chemical resistance to concentrated acids and alkalis.
ARPN-58 K-49	100 : 65	8,000-10,000	100-130	Resin: 3 GS Curing agent: 13 GS	Low viscosity EPN system with excellent chemical resistance to concentrated acids and alkalis. Enables higher filler loading.
B-47 K-41 K-42*	100 : 60	1,000-7,000	150-300	Resin: 1 GS Curing agent: >18 GS	Low viscosity system for excellent chemical resistant tank lining and screeds.
B-11 K-41 K-42*	100 : 60	8,000-15,000	50-140	Resin: 1 GS Curing agent: >18 GS	Standard system for excellent chemical resistant tank lining and screeds.
B-11 K-49	100:60	7,000-10,000	110-150	Resin: 1 GS Curing agent: 13 GS	Standard low viscosity system for good chemical resistant tank lining and screeds.

¹Brookfield viscosity | ²Pot life of 100g mixed mass | Note: B-11 and AR-101 are Bis-A based liquid epoxy resins | Use ARPN-59 in place of ARPN-58 for low mixed viscosity | *Combination of two curing agents in specified ratio provides flexibility in working time





Level uniformly using hand | power trowel.



Allow to cure for minimum 24 hrs to get optimum strength.

Floor coating Self leveling systems

Self leveling systems from Atul provides high glossy and maintenance-free seamless coating. They offer high mechanical properties and protects the floor from chemical attack.



Application process



Mix resin and curing agent thoroughly in the specified ratio. This is called resin premix.



Mix silica flour, pigment paste and additive in resin premix.



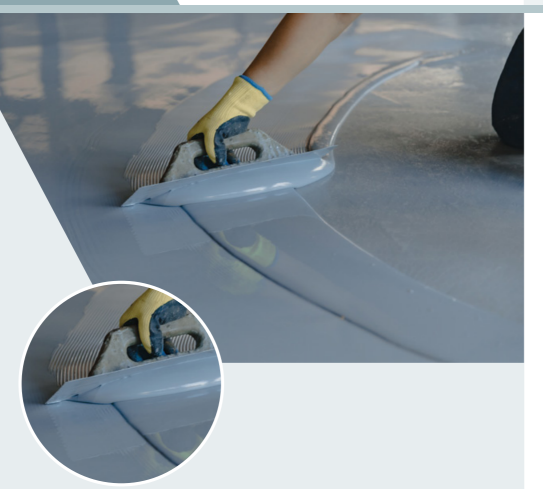
Mix all contents thoroughly with stirrer.

Features

- solvent-free
- good compatability with additives
- aesthetically appealing
- scratch and stain resistant
- high mechanical properties and good chemical resistance
- USFDA, 21 CFR 175.300 compliant*
- may be applied by notch trowel | spike roller

Applications

• operation theaters, pharmaceutical plants, food industry, shopping malls, shopfloors and basement parking



Technical details

Lapox systems	Mixing ratio (resin : curing agent)	Mixed ¹ viscosity @ 25 °C	Pot life ² @ 25 °C	Colour	Recommendations
	Parts by weight	mPa s	Minutes	Gardner	_
High gloss				·	
B-47 AH-416*	100 : 60	400-600	50-60	Resin: 1 GS Curing agent: 1 GS	Standard system for high gloss top coats. Low mixed viscosity offers high filler loading for improved mechanical properties.
B-47 K-302*	100 : 50	400-500	30-40	Resin: 1 GS Curing agent: 2 GS	Fast curing system with excellent resistance to amine blush.
ARB-22 AH-416*	100 : 60	600-800	50-60	Resin: 1 GS Curing agent: 1 GS	Allows long working time and improved mechanical properties.
ARB-22 AH-428*	100 : 45	300-500	60-70	Resin: 1 GS Curing agent: 1 GS	Fast curing system with low mixed viscosity for high filler loading.
Specialty					
ARB-26 AH-416	100 : 60	400-600	60-70	Resin: Milky white liquid Curing agent: 1 GS	Provides good wetting of pigments and facilitates air release during application for excellent surface finish.
ARB-26 K-302	100 : 50	300-500	30-40	Resin: Milky white liquid Curing agent: 2 GS	Fast curing system with excellent resistance to amine blush.

¹Brookfield viscosity | ²Pot life of 100g mixed mass

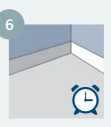




Apply uniformly on the floor using notch trowel.



Apply spike roller to remove air bubbles from topcoat.



Allow curing for 24 hours to get optimum result.

Grouting systems

Atul provides grouting systems which are an efficient and economical means to install heavy machinery. They offer high compression strength and resistance to vibrations.



Application process



Clean the concrete surface thoroughly using wire brush | hand tool.



Fill surface defects | undulances using epoxy mortar | paste.



Mix resin, curing agent and agrregate in specified ratio. Add air release additive before mixing the contents.

Features

- low viscosity and high filler loading
- low exotherm while curing
- very low shrinkage
- resistant to shock, impact and vibrations
- high compressive strength and load bearing property
- resistant to oils, fuels and mild chemicals
- creates a solid barrier against water penetration

Applications

- foundation grouts for heavy machines
- injection grouts for structural strengthening
- tile grouts for decorative purposes



Technical details

Lapox systems	Mixing ratio (resin : curing agent)	VISCOSITY	Recommendations		
	Parts by weight	mPa s	Minutes	Gardner	
Foundation grouts	5				
B-47 AH-713	100 : 50	3,500-4,500	110-130	Resin: 1 GS Curing agent: 9 GS	Multipurpose system that provides excellent adhesion and high compressive strength.
Injection grouts					·
B-47 AH-714	100 : 50	500-700	140-180	Resin: 1 GS Curing agent: 8 GS	Low viscosity system with long working time.
ARB-38 AH-744	100 : 30	300-400	40-60	Resin: 1 GS Curing agent: 8 GS	Low viscosity fast reactive system for excellent adhesion with concrete and superior mechanical properties.
Tile grouts					
ARB-22 AH-714 AC-14	100 : 50 : 2	600-800	120-150	Resin: 1 GS Curing agent: 8 GS Accelerator: 6 GS	Low viscosity system with long working time; provides excellent adhesion to tiles and concrete.

¹Brookfield viscosity | ²Pot life of 100g mixed mass





Pour the epoxy grouting mortar in the specified area.



Leave it for a minimum of 24 hours to achieve optimum strength.

Concrete structure strengthening systems

Atul provides systems with variable pot life, glass transition temperature and curing time. Variable pot life makes it suitable for small to very large jobs. Excellent mechanical properties such as tensile, flexural, shear and compressive strength can be achieved if the epoxy is applied with glass or carbon fiber reinforcement on concrete surfaces.



Application process



Clean the concrete surface thoroughly using wire brush | hand tool.



Fill surface defects | undulances using epoxy mortar | paste.



Apply epoxy primer on the surface.

Features

- solvent-free
- variable viscosities and setting time
- high penetration in concerte surfaces
- low shrinkage
- excellent adhesion to concrete
- creates a solid barrier against water penetration
- maintains structural integrity and extends life
- may be applied by gravity pouring | injection grouting

Applications

• old structures like bridges, beams, columns, buildings and road cracks



Technical details

Lapox systems	Mixing ratio (resin : curing agent)	viscosity	Pot life ² @ 25 °C	Colour	Recommendations
	Parts by weight	mPa s	Minutes	Gardner	
Fast cure	·				
ARL-135 AH-334	100 : 32	700-1,200	25-35	Resin: 2 GS Curing agent: 4 GS	Fast curing low viscosity system for quick impregnation of glass and fibres for high mechanical strength.
Medium cure	· /		_		
ARL-135 AH-335	100 : 32	500-700	50-60	Resin: 2 GS Curing agent: 4 GS	Moderate pot life and low viscosity system with good impregnation capability and mechanical strength.
Slow cure	· · · · · · · · · · · · · · · · · · ·				
ARL-135 AH-336	100 : 32	500-700	80-100	Resin: 2 GS Curing agent: 4 GS	Long pot life and low viscosity system allows adequate working time for large structural repair jobs.

¹Brookfield viscosity | ²Pot life of 100g mixed mass | Note: Recommend use of B-47 | AH-713 primer system before application





Mix resin and curing agent. Stir well.



Apply fibre on the primed surface when it is slightly tacky. Start application by brush | roller and ensure thorough impregnation of fibre with epoxy system.



Leave it for a minimum of 24 hours to achieve optimum strength.

Repair and crack filling systems

Atul offers epoxy systems for injection grouting and crack filling. Add silica flour | sand to achieve thixotropic properties to avoid sagging on vertical surfaces.



Application process



Clean concrete surface thoroughly using wire brush | hand tool.



Widen the crack using V-grooving in case of large cracks.



Apply epoxy primer thoroughly into the cracks.

Features

- solvent-free
- variable setting time
- low viscosity and high penetration
- excellent adhesion to concrete
- low shrinkage
- may be applied by gravity pouring | injection grouting

Applications

• old structures like bridges, beams, columns, buildings and road cracks



Technical details

Lapox systems	Mixing ratio (resin : curing agent)	Viccosity	Pot life ² @ 25 °C	Colour	Recommendations
	Parts by weight	mPa s	Minutes	Gardner	
Small cracks (<2m	ım)		·		
B-47 K-48	100 : 18	300-500	25-35	Resin: 1 GS Curing agent: 4 GS	Fast cure system for small cracks.
B-47 K-6	100 : 10	300-500	30-40	Resin: 1 GS Curing agent: 3 GS	Low viscosity system for micro cracks. Faster reactivity helps quick setting.
B-47 AH-714	100 : 50	500-700	140-180	Resin: 1 GS Curing agent: 8 GS	Excellent adhesion and long working time suitable for large repair jobs.
Medium cracks (2r	mm-5mm)				
B-47 AH-713	100 : 50	3,500-4,500	110-130	Resin: 1 GS Curing agent: 9 GS	Long working time with good adhesion to concrete substrates.
Large cracks (>5m	ım)				
ARB-28 AH-714	100 : 50	1,000-1,500	130-150	Resin: 1 GS Curing agent: 8 GS	Long working time with good adhesion to concrete substrates. Addition of silica sand gives desired consistency for filling large cracks.

¹Brookfield viscosity | ²Pot life of 100g mixed mass





Mix resin and curing agent. Stir well. If required, add silica flour | sand.



Fill the cracks using spatula | trowel.



Allow curing for 24 hours to get optimum results.

Chemical resistant systems

Atul offers solvent free coating systems for protection against corrosive chemicals on metal and concrete surfaces. They protect floor | substrate from chemicals including acids, alkalis and solvents.



Application process



Ensure surface is clean, dry and free from foreign contaminants.



Apply chemical resistant coat on slightly tacky primed surface.



Mix resin and curing agent in specified ratio. This is premix resin.

Features

- solvent-free
- very high chemical resistance
- USFDA, 21 CFR 175.300 compliant*
- may be applied by notch trowel | power trowel, brush and roller

Applications

• floor coatings in chemical industry, acid resistant linings, tile joints, gap filling in tank farms and glass-filled coating surfaces



Technical details

Lapox systems	Mixing ratio (resin : curing agent)	Mixed ¹ viscosity @ 25 °C	Pot life ² @ 25 °C	Colour	Recommendations			
	Parts by weight	mPa s	Minutes	Gardner				
Tank lining								
ARPN-58 AH-351	100 : 30	5,000-8,000	25-35	Resin: 3 GS Curing agent: 4 GS	EPN system for very high chemical resistance to concentrated acids and alkalis. Offers resistance upto 98% sulphuric acid.			
ARPN-58 K-41 K-42#	100 : 65	9,000-10,000	65-85	Resin: 3 GS Curing agent: >18 GS	EPN system with excellent chemical resistance to concentrated acids and alkalis			
ARPN-58 AH-651 AH-652 [#]	100 : 65	9,000-10,000	65-85	Resin: 3 GS Curing agent: 16 GS	EPN system with excellent chemical resistance to concentrated acids and alkalis.			
ARPN-58 K-49	100 : 65	9,000-10,000	100-130	Resin: 3 GS Curing agent: 13 GS	EPN with low mixed viscosity with excellent chemical resistance.			
B-11 K-49	100 : 60	7,000-10,000	110-150	Resin: 1 GS Curing agent: 13 GS	Standard low viscosity system for good chemical resistance for screed mortar, secondary containment and tank linings.			
B-11 K-41 K-42	100 : 60	8,000-15,000	50-140	Resin: 1 GS Curing agent: > 18 GS	Standard system for excellent chemical resistant tank lining and screeds.			
B-47 K-41 K-42*	100 : 60	1,000-7,000	150-300	Resin: 1 GS Curing agent: >18 GS	Low viscosity system for excellent chemical resistant tank lining and screeds.			
Secondary contain	nment lining							
ARB-33 AH-416	100 : 60	300-500	40-50	Resin: 1 GS Curing agent: 1 GS	Low viscosity system with cycloaliphatic amine curing agent for good chemical resistance and high gloss.			
ARB-33 K-302	100 : 50	300-500	30-40	Resin: 1 GS Curing agent: 2 GS	Fast curing system for high gloss coating with excellent resistance to amine blush.			

¹Brookfield viscosity | ²Pot life of 100g mixed mass | Note: B-11 and AR-101 are Bis-A based liquid epoxy resins | Use ARPN-59 in place of ARPN-58 for low mixed viscosity | [#]Combination of two curing agents in specified ratio provides flexibility in working time









Apply chemical resistant mortar using notch trowel. Allow curing for 24 hours.



Apply two sealer coats using brush | roller.



Allow curing for 24 hours to get optimum results.

Allied application systems



Allied application systems



Water proofing



Clear casting-table top

Technical details

Lapox systems	Mixing ratio (resin : curing agent)	Mixed ¹ viscosity @ 25 °C	Pot life ² @ 25 °C	Colour	Recommendations
	Parts by weight	mPa s	Minutes	Gardner	
Water proofing			•	·	
B-47 AH-713	100 : 50	3,500-4,500	110-130	Resin: 1 GS Curing agent: 9 GS	Multipurpose water proofing system for good adhesion and sealing capability on concrete surfaces.
B-47 AH-714	100 : 50	500-700	140-180	Resin: 1 GS Curing agent: 8 GS	Low viscosity water proofing system for good wetting and penetration in concrete and natural stones.
B-47 XH-80	100 : 67	1,500-2,500	60-80	Resin: 1 GS Curing agent: 15 GS	Low temperature curing system for curing under high humidity and damp conditions that gives excellent adhesion to metal and concrete substrates.
FRP rebars				,	
L-12 K-918 Accelerator*	100 : 85	600-900	5-12#	Resin: 1 GS Curing agent: 2 GS	Superior fibre impregnation with excellent thermal and mechanical properties in static and dynamic conditions.
Clear casting-tabl	e top			1	
ARC-44 AH-384	100 : 30	500-1,000	660-960	Resin: 1 GS Curing agent: 1 GS	Long pot life system with low exotherm for glossy transparent casting. Suitable for decorative table top and decoupage applications.
Coal tar					
ARB-28 K-105	100 : 100	2,500-3,500	20-30	Resin: 1 GS Curing agent: Black	Ambient curing system with high reactivity an good chemical resistance to mild acids and alkalis. Suitable for coatings in ETP, drainage pipes and sewerage lines.

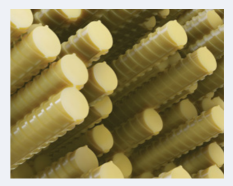
¹Brookfield viscosity | ²Pot life of 100g mixed mass | Note: *Use accelarator AC-14 | K-13 | AC-18 for different gel-time and Tg requirements | *Gel time at 120 °C with 1% accelerator

Features

- water proofing variable pot life and viscosity variants with excellent bonding to concrete surfaces
- FRP rebars light weight, durable, non-corrosive properties with high thermal and excellent mechanical strength
- clear casting exceptionally transparent system for decorative table top applications
- coal tar coating mild to moderate chemical resistance for effluent treatment plant (ETP) and sewerage lines







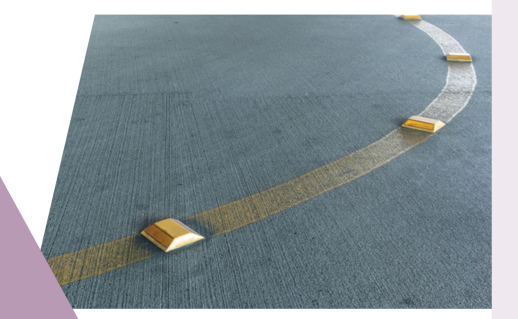
FRP rebars



Coal tar

Adhesive systems

Atul offers epoxy adhesive systems with variable viscosities and pot life to suit a variety of processes and applications. They provide excellent thermal stability, electrical resistance and high mechanical properties alongwith high bond strength.



Technical details

Lapox systems	Mixing ratio (resin : curing agent)	Mixed ¹ viscosity @ 25 °C	Pot life ² @ 25 °C	Colour	Recommendations
	Parts by weight	mPa s	Minutes	Gardner	
Multipurpose	·	·		·	
A-31 K-31	100 : 80	25,000-40,000	40-80	Resin: off white viscous liquid Curing agent: 8 GS	Multipurpose ambient curing system for bonding metal, glass, wood, FRP and nature stones that provides high bond strength and toughness.
Ambient cure		· ·			
A-16 AH-801	100 : 100	10,000-14,000	3-5#	Resin: 1 GS Curing agent: 2 GS	Rapid cure system that offers 5 minutes cur for bonding multiple subtrates.
A-16 K-6	100 : 10	5,000-8,000	30-40	Resin: 1 GS Curing agent: 3 GS	Fast reactive system for natural stone fitting and crack sealing in concrete structures.
XR-110 XH-68	100 : 100	3,000-4,000	25-35	Resin: 5 GS Curing agent: 18 GS	Suitable for flexible cable joints.
ARA-45 AH-346	100 : 10	30,000-40,000	25-35	Resin: grey thixotropic paste Curing agent: 8 GS	Suitable for bonding abrasive flaps with me core of small to large grinding wheels.
Heat resistant					
A-38 K-99	100 : 40	50,000-1,00,000	60-110	Resin: Beige thixotropic paste Curing agent: Off white paste	Ambient curing thixotropic system with high temperature resistance upto 120 °C. Suitable for bonding a wide variety of substrates.
Hot cure		· ·			·
A-16 K-5	100 : 27	-	170-190	Resin: 1 GS Curing agent: Off white to brown solid	System with high temperature endurance upto 165 °C that provides excellent resistan to concentrated acids and alkalis.
A-35 K-35	100 : 30	400-500	>1 Month	Resin: 3 GS Curing agent: 2 GS	System with high temperature endurance upto 120 °C that provides excellent bond strength for metals and composite substrat Recommended for bonding metal inserts in electrical casting applications.
Road reflector				1	1
ARA-19 AH-725	100 : 50	7,000-9,000	45-55	Resin: 1 GS Curing agent: 8 GS	Fast reactive system for bonding road reflectors using silica fillers.
Insulated rail joint	adhesive	·			·
A-83 K-83*	100 : 40	18,000-22,000	60-80	Resin: Off white paste Curing agent: Off white paste	Ambient cure high performance system for fabrciation of glued insulated rail joints, approved by RDSO, Indian railways.
Structural adhesiv	e			1	1
ARA-32 AH-735	100 : 45	Thixotropic paste	120-180 (@ 30°C)	Resin: Yellow paste Hardener: Blue paste	Thixotropic structural system for FRP, meta glass and wood substrates, Germanischer Lloyd (GL) approved for wind turbine blades applications.
FRP pipe joint adh	esive				
ARA-44 AH-386	100 : 27	30,000-40,000	20-30	Resin: Off white viscous paste Curing agent: Off white viscous paste	Ambient curing thixotropic system with high temperature resistance upto 150°C. Suitable for bonding various metals, FRP ar aluminum honeycomb structures.
Putty formulations	;	· /			·
B11 AH-342 AH-350	100 : 100 : 10	10,000-20,000	15-25	Resin : 1 GS Curing agent: 8 GS	Ambient cure system for putty formulations

¹Brookfield viscosity | ²Pot life of 100g mixed mass | Note: B-11 and AR-101 are Bis-A based liquid epoxy resins

Features

- thixotropic and non-sagging
- fast curing
- excellent adhesion to metal, FRP and ABS substrates
- resistant to shock, impact and vibrations
- complies to Research Design and Standards Organisation (RDSO) specification for railways*

Applications

Bonding of -

- automotive and general engineering components
- fish plates on railway tracks
- marble to granite, marble to glass and wood to marble
- flexible cable joints and FRP pipes
- abrasive flap wheels





Battery adhesive system



Application process



Fill resin and curing agent in volumetric dosing system.



Dispense the material in battery for lid and terminal sealing.

Features

- solvent-free
- fast curing
- resistant to strong acids
- excellent adhesion to ABS substrates
- available in red and black colours
- UL94 V0 compliant*

Applications

• battery lid and terminal sealing



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Technical deto	ails							
Lapox systems	Mixing ratio (resin : curing agent)	VISCOSITV		Colour	Recommendations			
	Parts by weight	mPa s	Minutes	Gardner				
Battery lid and terminal sealing - non pigmented system								
ARB-44 AH-685	100 : 50	1,500-2,500	8-13	Resin: 1 GS Curing agent: 15 GS	Fast reactivity and excellent adhesion to ABS substrates that provides excellent resistance to battery acid.			
ARA-46 AH-690*	100 : 50	1,000-1,500	6-13	Resin: 1 GS Curing agent: 15 GS	FR system complies to UL-V0 rating with good impact resistance.			
C-51 K-6	100 : 10	300-500	30-50	Resin: 1 GS Curing agent: 3 GS	General purpose system for small batteries.			
Battery lid and ter	Battery lid and terminal sealing - pigmented system							
ARA-47 AH-696	100 : 50	400-600	25-30	Resin: Red and Black Curing agent: 6 GS	Pigmented (red and black) for casting applications in battery terminals.			

¹Brookfield viscosity | ²Pot life of 100g mixed mass





Allow to cure battery shell at elevated temperature as per process parameters of production line.

KEY MARKETS

EUROPE

Belgium, Czech Republic, Finland France, Germany, Hungary, Italy Norway, Russia, UK, Ukraine

MIDDLE EAST

Turkey, UAE

Bahrain, Israel, Kuwait

Oman, Qatar, Saudi Arabia

ATUL

SOUTH ASIA

Bangladesh

India

Sri Lanka

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