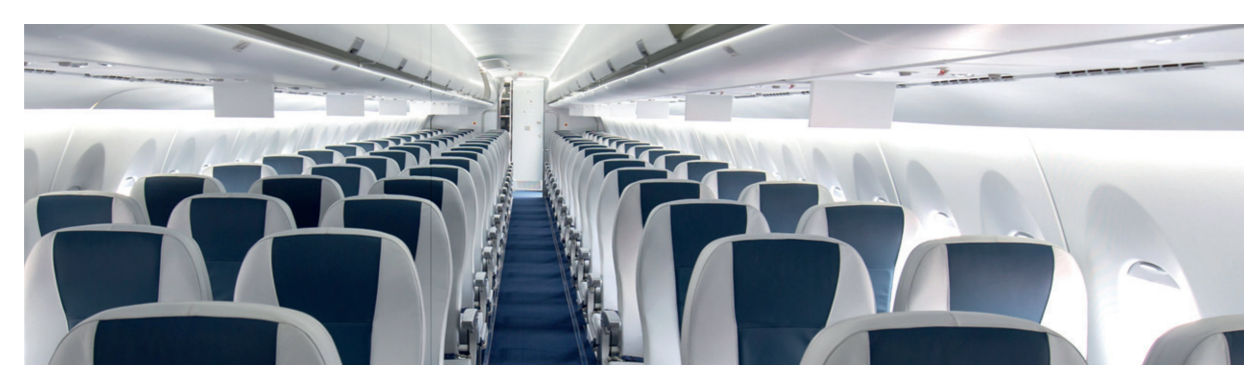


Void fillers, adhesives and composite solutions

# Aerospace materials for production, assembly and maintenance



#### Making a material difference in the aerospace industry



# Araldite® Epibond® Epocast® Eposert™ Uralane®

Huntsman Advanced Materials is a leading global supplier of advanced, high-performance materials for the fabrication, assembly and repair of interior and exterior aircraft components. Prominent aerospace companies look to us for innovations in adhesives, laminating systems and void fillers.

Production process improvements, innovative designs, weight savings, compliance to stringent aerospace standards and low maintenance costs have become vital to success and can be achieved with our products.

Adhesives, composites and void fillers serving the global aerospace industry for more than 70 years



#### Reduced cycle time

Our solutions help unlock production bottlenecks by improving productivity without compromising technical performance.



#### Long term performance

Our adhesives offer even distribution of load over a bonded area, reducing the number of drilled holes and limiting points of entry for corrosion and stress.



#### Lightweight design

Our materials meet stringent mechanical requirements while offering a variety of compressive strength and density options, allowing for the lightest weight selection.



#### Flame retardancy

Many of our products are flame retardant and exhibit the low flame, smoke and toxicity characteristics required to comply with established regulations governing materials used in large civil and commercial aircraft.



#### Lower manufacturing costs

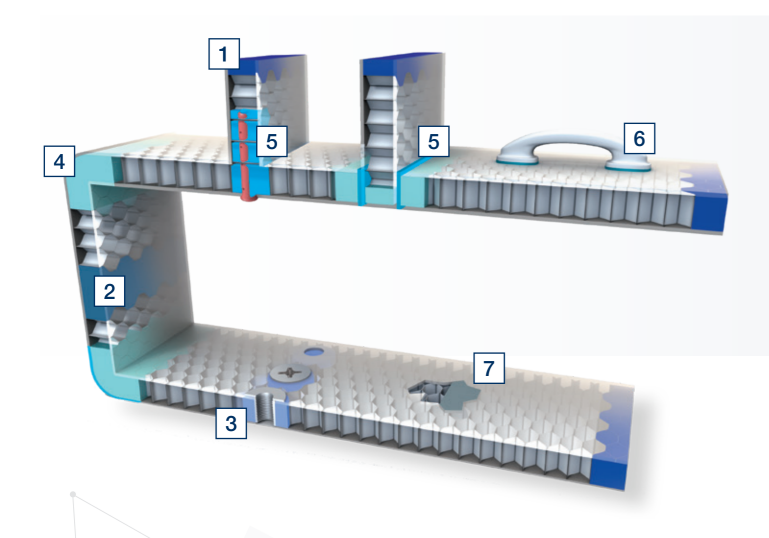
By reducing the number of joining and finishing operations, the overall production cycle can be reduced. This saves on labor costs and results in improved productivity.



#### Sustainability

Our products are designed to comply with regional environmental regulations. Our global manufacturing footprint, local technical support and commercial teams ensure both close proximity with our customers and security of supply.

## Our range of advanced technologies optimize production, assembly and repair operations



Huntsman's versatile adhesives, composites, edge and void fillers are used by aircraft manufacturers who serve commercial airlines, general aviation and the defense industry throughout the world. Our products are used in a wide range of applications ranging from honeycomb reinforcement, edge sealing, insert potting or bonding, panel forming, component bonding and laminating.

In our efforts to develop innovative solutions for the aerospace market, we strive to meet the high product standards set forth by the industry and federal regulations that govern the performance properties of materials used in aircraft: strength, weight, toughness, flexibility, low coefficient of thermal expansion, high resistance to corrosion and fatigue, flame retardancy, halogen-free formulations, noise and vibrational damping. Void fillers for core reinforcement and insert potting

- 1. Edge fill and close out
- 2. Panel reinforcement
- 3. Insert potting
- 4. Panel forming

Adhesives for joining and bonding

- 5. Panel pin bonding
- 6. Component bonding

Laminating resins for composite production and repair

7. Manufacturing and repair







#### We help you select the right product for your needs

Our global aerospace brochure guides you through the main considerations that must be taken into account when selecting the right product for a specific production, assembly or repair operation. Use the enclosed selector guides to determine which products are best suited for your particular applications. For additional information, please contact your sales or technical representative.

Need technical help or a distributor?

Submit your questions to our technical team at:

www.aralditeadhesives.com

### **Araldite® and Epocast® void fillers** enable weight savings and high strength Overhead bins Sidewall panels Cabin flooring Reinforcement Edge sealing Insert potting Panel forming For ditch/pot/fold applications, we Reinforcement of honeycomb panels Aircraft manufacturers and repair Medium and low-density grades of is needed to withstand high loading. stations use these materials to build Araldite® and Epocast® epoxy void offer a range of products with fast to

# Void fillers for core reinforcement and insert potting

Araldite® and Epocast® epoxy void fillers, and Eposert™ pre-cured inserts, provide solutions for edge sealing, insert potting, and for honeycomb assembly, reinforcement and repair. Our portfolio is qualified to Airbus, Boeing, Goodrich, Gulfstream, Bombardier, Bell, Rohr, Rolls Royce, and other key OEM specifications, and are listed as approved repair materials in Structural Repair Manuals and Service Bulletins. From nacelles, engines, rudders and radomes, to overhead bins, cabin doors, interior panels and cabin flooring, our products are found in a wide variety of parts today.

Find our product offerings in the enclosed selector guide →

Reinforcement of honeycomb panels is needed to withstand high loading. Huntsman Epocast® products offer flexibility for interior construction and meet the most stringent requirements of numerous aircraft specifications. Huntsman also offers a unique range of Eposert™ pre-cured inserts that can be installed rapidly in a honeycomb core before fasteners are added. These inserts are well suited to reinforce composite floor panels, galley walls, bulkheads and lavatory cabinets.

Aircraft manufacturers and repair stations use these materials to build and re-furbish cabin components such as overhead baggage bins, floor panels and lavatory cabinets as well as flight control surfaces, nacelles and landing gear doors. Huntsman void fillers are produced in a range of densities to meet a variety of performance and handling requirements. Many of our edge sealing materials are self-extinguishing and feature easy to apply viscosities, as well as sag-resistance for use on vertical surfaces.

Medium and low-density grades of Araldite® and Epocast® epoxy void fillers and Uralane® polyurethane adhesives provide dependable reinforcement for honeycomb composite panels before inserting fasteners. Typical applications include composite floor panels, galley walls, bulkheads and lavatory cabinets.

For ditch/pot/fold applications, we offer a range of products with fast to moderate handling strength times, optimum rheological properties to control product flow and high mechanical and impact performance.

Our high-performance Araldite®, Epibond® and Uralane® adhesives provide superior joining and bonding solutions for plastics, metals, composite materials and other substrates. Huntsman adhesives offer manufacturing process improvements and reductions in weight over other fastening methods. Additionally, manufacturers can select adhesives resistant to fatigue, chemicals and temperatures, with mechanical properties that vary from rigid to flexible and offer long-term durability. Our products are specified in numerous applications ranging from interior parts such as seats, lavatories, overhead bins, galleys and monuments to exterior parts such as nacelles, landing gear doors and control surfaces.

Adhesives

for joining

and bonding

Find our product offerings in the enclosed selector guide ->



# Laminating resins for composite production and repair

Huntsman epoxy laminating resin systems have been an industry standard for fabricating composite aircraft parts for many years. These products are used for the manufacturing and repair of composite radomes, fairings, flight control surfaces, cargo and cabin panels, and more. Huntsman resins combine ease of handling with excellent mechanical strength to perform in the most demanding applications. Many of Huntsman's laminating resins are flame retardant and can be used to wet out fiberglass, carbon fiber and honeycomb core reinforcements.

Find our product offerings in the enclosed selector guide →





## specifications

The majority of our products are qualified to aircraft manufacturers' specifications. They are qualified across platforms including fixed wing, rotorcraft and spacecraft, and across the aircraft life cycle from new design to MRO.

We offer high-performance products qualified to material specifications and continuously strive to increase these approvals through on-going innovation.

#### **Aerospace Composite Technologies**

M1368 - 001 Araldite® 2011

**Airbus** 

ARI dite® 2011  Araldite® 2012  Araldite® 2013  Araldite® 2015  Araldite® 2015  Araldite® AV 121N-1 / HY 951  Araldite® AY 103-1 / HY 951  Araldite® AY 103-1 / HY 991  ABR 2-0179  Araldite® AY 103-1 / HY 991  ABR 2-0181  Araldite® AV 121N-1 / HY 951  Araldite® AV 121N-1 / HY 951  Araldite® AV 121N-1 / HY 951  ABR 2-0183  Araldite® AV 121N-1 / HY 951  ABR 2-0184  Araldite® AV 103-1 / HY 951  ABR 2-0185  Araldite® AY 103-1 / HY 991  ABR 2-0186  Araldite® AV 103-1 / HY 991  ARB 05-04-103  Araldite® LY 5052 / Aradur® 5052  AIMS 08-01-001  Araldite® LY 5052 / Aradur® 5052  AIMS 08-02-001  Araldite® LY 5052 / Aradur® 5052  AIMS 10-03-001  Araldite® 1644 A/B  AlMS 10-03-005  Araldite® 1570 FST A/C  AIMS 10-04-001  Uralan® 5774 A/C  Araldite® 252-1  AIMS 10-04-020  Araldite® 2011  Araldite® 2011  Araldite® 2011  ASNA 4047  Araldite® 252-1  ASNA 4049  Araldite® 252-1  ARNA 4049  Araldite® 252-1  ASNA 4040  Araldite® 252-1  ARNA 4072  Araldite® 2011  Araldite® 2011  Araldite® 2011  Araldite® 420 A/B  DAN 1187-01  Araldite® AW 134 / HY 994  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B  Epocast® 89537 A/B	All bus	
Araldite® 2013 Araldite® 2015 Araldite® AV 121N-1 / HY 951 Araldite® AY 103-1 / HY 951 Araldite® AY 103-1 / HY 991  ABR 2-0179 Araldite® AY 103-1 / HY 991  ABR 2-0181 Araldite® AV 121N-1 / HY 951  ABR 2-0183 Araldite® AV 121N-1 / HY 951  ABR 2-0184 Araldite® AY 103-1 / HY 951  ABR 2-0185 Araldite® AY 103-1 / HY 991  ABR 2-0186 Araldite® AY 103-1 / HY 991  ABR 2-0186 Araldite® LY 5052 / Aradur® 5052  AlMS 08-01-001 Araldite® LY 5052 / Aradur® 5052  AlMS 08-02-001 Araldite® LY 5052 / Aradur® 5052  AlMS 10-03-001 Araldite® LY 5052 / Aradur® 5052  AlMS 10-04-000 Araldite® 252-1  AlMS 10-04-001 Uralane® 5774 A/C  AlMS 10-04-000 Araldite® 2011  AlMS 10-04-020 Araldite® 2011  AlMS 10-04-024 Araldite® 501 A/B  ASNA 4047 Araldite® 501 A/B  ASNA 4049 Araldite® 252-1  ASNA 4049 Araldite® 252-1  ASNA 4072 Araldite® 252-1  ASNA 4125 Araldite® 420 A/B  DAN 1187-01 Araldite® AW 134 / HY 994  DAN 1284-01 I+D-N-200 - Z15.213/1 Araldite® 2011  Araldite® 2011  Araldite® 2011  Araldite® AW 134 / HY 994  Araldite® 2011  Araldite® AW 134 / HY 994	ABP 5-1158	Araldite® 2011
Araldite® 2015  Araldite® AV 121N-1 / HY 951  Araldite® AY 103-1 / HY 951  Araldite® AY 103-1 / HY 991  ABR 2-0179  Araldite® 2011  ABR 2-0181  Araldite® 2015  ABR 2-0183  Araldite® AV 121N-1 / HY 951  ABR 2-0184  Araldite® AV 103-1 / HY 951  ABR 2-0185  Araldite® AY 103-1 / HY 991  ABR 2-0186  Araldite® AY 103-1 / HY 991  ABR 2-0186  Araldite® LY 5052 / Aradur® 5052  AlMS 08-01-001  Araldite® LY 5052 / Aradur® 5052  AlMS 08-02-001  Araldite® LY 5052 / Aradur® 5052  AlMS 10-03-001  Araldite® 1644 A/B  AlMS 10-03-005  Araldite® 1570 FST A/B  AlMS 10-04-000  Araldite® 2011  AlMS 10-04-020  Araldite® 501 A/B  AsNA 4047  Araldite® 501 A/B  AsNA 4049  Araldite® 252-1  ASNA 4049  Araldite® 252-1  AsNA 4072  Araldite® 2011  AsNA 4072  Araldite® 252-1  ASNA 4125  Araldite® 420 A/B  DAN 1187-01  Araldite® AW 134 / HY 994  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B		Araldite® 2012
Araldite® AV 121N-1 / HY 951 Araldite® AY 103-1 / HY 951 Araldite® AY 103-1 / HY 991  ABR 2-0179 Araldite® 2011 ABR 2-0181 Araldite® 2015 ABR 2-0183 Araldite® AV 121N-1 / HY 951 ABR 2-0184 Araldite® AV 103-1 / HY 951 ABR 2-0185 Araldite® AY 103-1 / HY 951 ABR 2-0186 Araldite® AY 103-1 / HY 991 ABR 2-0186 Araldite® LY 5052 / Aradur® 5052 AIMS 08-01-001 Araldite® LY 5052 / Aradur® 5052 AIMS 08-02-001 Araldite® LY 5052 / Aradur® 5052 AIMS 10-03-001 Araldite® 1644 A/B AlMS 10-03-005 Araldite® 252-1 AIMS 10-04-001 Uralan® 5774 A/C AIMS 10-04-020 Araldite® 2011 Araldite® 501 A/B ASNA 4047 Araldite® 501 A/B ASNA 4049 Araldite® 252-1 ASNA 4052 Araldite® 252-1 Araldite® 252-1 ASNA 4072 Araldite® 252-1 Araldite® 252-1 Araldite® 252-1 ASNA 4072 Araldite® 252-1 ASNA 4072 Araldite® 420 A/B DAN 1187-01 Araldite® AW 134 / HY 994 DAN 1284-01 I+D-N-200 - Z15.213/1 Araldite® 420 A/B		Araldite® 2013
Araldite® AY 103-1 / HY 951  Araldite® AY 103-1 / HY 991  ABR 2-0179  Araldite® 2011  ABR 2-0181  Araldite® 2015  Araldite® AV 121N-1 / HY 951  ABR 2-0183  Araldite® AV 121N-1 / HY 951  ABR 2-0184  Araldite® AY 103-1 / HY 951  ABR 2-0185  Araldite® AY 103-1 / HY 991  ABR 2-0186  Araldite® AY 103-1 / HY 991  ABR 2-0186  Araldite® LY 5052 / Aradur® 5052  AlMS 08-01-001  Araldite® LY 5052 / Aradur® 5052  AlMS 08-02-001  Araldite® LY 5052 / Aradur® 5052  AlMS 10-03-001  Araldite® 1644 A/B  AlMS 10-03-005  Araldite® 1644 A/B  AlMS 10-04-000  Araldite® 252-1  Uralane® 5774 A/C  AlMS 10-04-006  Araldite® 2011  AlMS 10-04-024  Araldite® 2011  Araldite® 2011  AsNA 4047  Araldite® 2011  AsNA 4049  Araldite® 252-1  AsNA 4049  Araldite® 2011  Araldite® 420 A/B  DAN 1187-01  DAN 1199-01  Araldite® AW 134 / HY 994  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B		Araldite® 2015
Araldite® AY 103-1/ HY 991  ABR 2-0179  Araldite® 2011  ABR 2-0181  Araldite® 2015  ABR 2-0183  Araldite® AV 121N-1 / HY 951  ABR 2-0184  Araldite® AY 103-1 / HY 951  ABR 2-0185  Araldite® AY 103-1 / HY 991  ABR 2-0186  Araldite® AY 103-1 / HY 991  ABR 2-0186  Araldite® LY 5052 / Aradur® 5052  AIMS 05-04-103  Araldite® LY 5052 / Aradur® 5052  AIMS 08-01-001  Araldite® LY 5052 / Aradur® 5052  AIMS 10-03-001  Araldite® LY 5052 / Aradur® 5052  AIMS 10-03-001  Araldite® 1644 A/B  AIMS 10-04-000  Araldite® 252-1  AIMS 10-04-000  Araldite® 1570 FST A/B  AIMS 10-04-020  Araldite® 501 A/B  ASNA 4047  Araldite® 501 A/B  AsNA 4049  Araldite® 252-1  ASNA 4072  Araldite® 420 A/B  DAN 1187-01  DAN 1199-01  Araldite® AW 134 / HY 994  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B		Araldite® AV 121N-1 / HY 951
ABR 2-0179 Araldite® 2011 ABR 2-0181 Araldite® AV 121N-1 / HY 951 ABR 2-0184 Araldite® AV 103-1 / HY 951 ABR 2-0185 Araldite® AV 103-1 / HY 991 ABR 2-0186 Araldite® AV 103-1 / HY 991 ABR 2-0186 Araldite® LY 5052 / Aradur® 5052 AIMS 08-01-001 Araldite® LY 5052 / Aradur® 5052 AIMS 08-02-001 Araldite® LY 5052 / Aradur® 5052 AIMS 10-03-001 Araldite® LY 5052 / Aradur® 5052 AIMS 10-03-001 Araldite® 1644 A/B AIMS 10-04-000 Araldite® 252-1 AIMS 10-04-001 Uralane® 5774 A/C AIMS 10-04-006 Araldite® 2011 AIMS 10-04-020 Araldite® 501 A/B ASNA 4047 Araldite® 501 A/B ASNA 4049 Araldite® 501 A/B ASNA 4072 Araldite® 252-1 ASNA 4072 Araldite® 420 A/B DAN 1187-01 DAN 1199-01 Araldite® AW 134 / HY 994 DAN 1284-01 I+D-N-200 - Z15.213/1 Araldite® 420 A/B		Araldite® AY 103-1 / HY 951
ABR 2-0181 ABR 2-0183 Araldite® AV 121N-1 / HY 951 ABR 2-0184 Araldite® AY 103-1 / HY 951 ABR 2-0185 Araldite® AY 103-1 / HY 991 ABR 2-0186 Araldite® AY 103-1 / HY 991 ABR 2-0186 Araldite® LY 5052 / Aradur® 5052 AIMS 05-04-103 Araldite® LY 5052 / Aradur® 5052 AIMS 08-01-001 Araldite® LY 5052 / Aradur® 5052 AIMS 10-03-001 Araldite® LY 5052 / Aradur® 5052 AIMS 10-03-001 Araldite® 1644 A/B AIMS 10-03-005 Araldite® 252-1 AIMS 10-04-001 Uralane® 5774 A/C AIMS 10-04-006 Araldite® 1570 FST A/B AIMS 10-04-020 Araldite® 2011 AIMS 10-04-024 Araldite® 501 A/B ASNA 4047 Araldite® 501 A/B ASNA 4049 Araldite® 252-1 ASNA 4072 Araldite® 252-1 ASNA 4072 Araldite® 420 A/B DAN 1187-01 DAN 1199-01 Araldite® AW 134 / HY 994 DAN 1284-01 I+D-N-200 - Z15.213/1 Araldite® 420 A/B		Araldite® AY 103-1/ HY 991
ABR 2-0183 Araldite® AV 121N-1 / HY 951 ABR 2-0184 Araldite® AY 103-1 / HY 951 ABR 2-0185 Araldite® AY 103-1 / HY 991 ABR 2-0186 Araldite® 2012 AlMS 05-04-103 Araldite® LY 5052 / Aradur® 5052 AlMS 08-01-001 Araldite® LY 5052 / Aradur® 5052 AlMS 08-02-001 Araldite® LY 5052 / Aradur® 5052 AlMS 10-03-001 Araldite® LY 5052 / Aradur® 5052 AlMS 10-03-005 Araldite® 1644 A/B AlMS 10-04-001 Uralane® 5774 A/C AlMS 10-04-006 Araldite® 1570 FST A/B AlMS 10-04-020 Araldite® 2011 AlMS 10-04-024 Araldite® 501 A/B ASNA 4047 Araldite® 501 A/B ASNA 4049 Araldite® 2011 ASNA 4072 Araldite® 2011 ASNA 4072 Araldite® 420 A/B DAN 1187-01 Araldite® AW 134 / HY 994 DAN 1284-01 I+D-N-200 - Z15.213/1 Araldite® 420 A/B	ABR 2-0179	Araldite® 2011
ABR 2-0184  ABR 2-0185  Araldite® AY 103-1 / HY 991  ABR 2-0186  Araldite® 2012  AIMS 05-04-103  Araldite® LY 5052 / Aradur® 5052  AIMS 08-01-001  Araldite® LY 5052 / Aradur® 5052  AIMS 10-03-001  Araldite® LY 5052 / Aradur® 5052  AIMS 10-03-001  Araldite® LY 5052 / Aradur® 5052  AIMS 10-03-001  Araldite® 1644 A/B  AIMS 10-03-005  Araldite® 252-1  AIMS 10-04-001  Uralane® 5774 A/C  AIMS 10-04-006  Araldite® 1570 FST A/B  AIMS 10-04-020  Araldite® 2011  AIMS 10-04-024  Araldite® 501 A/B  ASNA 4047  Araldite® 501 A/B  ASNA 4049  Araldite® 252-1  ASNA 4072  Araldite® 2011  ASNA 4072  Araldite® 252-1  ASNA 4125  DAN 1187-01  Araldite® AW 134 / HY 994  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B	ABR 2-0181	Araldite® 2015
ARR 2-0185  ARI 2-0186  ARI 2-0186  ARI 2-0186  ARI 2-0186  ARI 2-0198  ARI 0-04-001  ARI 0-03-001  ARI 0-03-001  ARI 0-03-001  ARI 0-03-005  ARI 0-04-001  Uralane® 5774 A/C  ARI 0-04-006  ARI 0-04-000  ARI 0-04-020  ARI 0-04-020  ARI 0-04-020  ARI 0-04-024  ARI 0-04-024  ARI 0-04-024  ARI 0-04-024  ARI 0-04-024  ARI 0-04-024  ARI 0-04-025  ARI 0-04-026  ARI 0-04-026  ARI 0-04-027  ARI 0-04-028  ARI 0-04-029  ARI 0-04-029  ARI 0-04-020  ARI 0-04-02	ABR 2-0183	Araldite® AV 121N-1 / HY 951
ABR 2-0186  Araldite® 2012  AlMS 05-04-103  Araldite® LY 5052 / Aradur® 5052  AlMS 08-01-001  Araldite® LY 5052 / Aradur® 5052  AlMS 08-02-001  Araldite® LY 5052 / Aradur® 5052  AlMS 10-03-001  Araldite® 1644 A/B  AlMS 10-03-005  Araldite® 252-1  AlMS 10-04-001  Uralane® 5774 A/C  AlMS 10-04-006  Araldite® 1570 FST A/B  AlMS 10-04-020  Araldite® 2011  AlMS 10-04-024  Araldite® 501 A/B  ASNA 4047  Araldite® 501 A/B  AsNA 4049  Araldite® 252-1  Asna 4072  Araldite® 252-1  Asna 4125  DAN 1187-01  DAN 1199-01  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B	ABR 2-0184	Araldite® AY 103-1 / HY 951
AIMS 05-04-103  Araldite® LY 5052 / Aradur® 5052  AIMS 08-01-001  Araldite® LY 5052 / Aradur® 5052  AIMS 08-02-001  Araldite® LY 5052 / Aradur® 5052  AIMS 10-03-001  Araldite® 1644 A/B  AIMS 10-03-005  Araldite® 252-1  AIMS 10-04-001  Uralane® 5774 A/C  AIMS 10-04-006  Araldite® 1570 FST A/B  AIMS 10-04-020  Araldite® 2011  AlMS 10-04-024  Araldite® 501 A/B  ASNA 4047  Araldite® 2011  ASNA 4049  Araldite® 252-1  Asna 4072  Araldite® 252-1  Asna 4125  DAN 1187-01  DAN 1199-01  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B	ABR 2-0185	Araldite® AY 103-1/ HY 991
AlMS 08-01-001	ABR 2-0186	Araldite® 2012
AIMS 08-02-001	AIMS 05-04-103	Araldite® LY 5052 / Aradur® 5052
AlMS 10-03-001  Araldite® 1644 A/B  AlMS 10-03-005  Araldite® 252-1  AlMS 10-04-001  Uralane® 5774 A/C  AlMS 10-04-006  Araldite® 1570 FST A/B  AlMS 10-04-020  Araldite® 2011  AlMS 10-04-024  Araldite® 501 A/B  ASNA 4047  Asna 4049  Araldite® 2011  ASNA 4072  Araldite® 2011  Asna 4072  Araldite® 252-1  ASNA 4125  DAN 1187-01  DAN 1199-01  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B  Araldite® 420 A/B  Araldite® 2011  Araldite® 2011	AIMS 08-01-001	Araldite® LY 5052 / Aradur® 5052
AIMS 10-03-005  Araldite® 252-1  Uralane® 5774 A/C  AIMS 10-04-006  Araldite® 1570 FST A/B  AlMS 10-04-020  Araldite® 2011  AIMS 10-04-024  Araldite® 501 A/B  ASNA 4047  Araldite® 2011  ASNA 4049  Araldite® 2011  ASNA 4072  Araldite® 252-1  ASNA 4125  DAN 1187-01  DAN 1199-01  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B  Araldite® 420 A/B  Araldite® 2011  Araldite® 2011  Araldite® 2011  Araldite® AW 134 / HY 994  Araldite® 2011  Araldite® 2011	AIMS 08-02-001	Araldite® LY 5052 / Aradur® 5052
AIMS 10-04-001 Uralane® 5774 A/C  AIMS 10-04-006 Araldite® 1570 FST A/B  AIMS 10-04-020 Araldite® 2011  AIMS 10-04-024 Araldite® 501 A/B  ASNA 4047 Araldite® 501 A/B  ASNA 4049 Araldite® 2011  ASNA 4072 Araldite® 252-1  ASNA 4125 Araldite® 420 A/B  DAN 1187-01 Araldite® AW 134 / HY 994  DAN 1199-01 Araldite® AW 134 / HY 994  DAN 1284-01 Araldite® 2011  I+D-N-200 - Z15.213/1 Araldite® 420 A/B	AIMS 10-03-001	Araldite® 1644 A/B
AIMS 10-04-006  Araldite® 1570 FST A/B  AIMS 10-04-020  Araldite® 2011  AIMS 10-04-024  Araldite® 501 A/B  ASNA 4047  Araldite® 501 A/B  Asna 4049  Araldite® 2011  ASNA 4072  Araldite® 252-1  ASNA 4125  DAN 1187-01  DAN 1199-01  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B  Araldite® 420 A/B  Araldite® 2011  Araldite® 2011	AIMS 10-03-005	Araldite® 252-1
AIMS 10-04-020  Araldite® 2011  AlMS 10-04-024  Araldite® 501 A/B  ASNA 4047  Araldite® 501 A/B  AsnA 4049  Araldite® 2011  ASNA 4072  Araldite® 252-1  ASNA 4125  DAN 1187-01  DAN 1199-01  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B  Araldite® 420 A/B  Araldite® 2011  Araldite® 2011  Araldite® 420 A/B	AIMS 10-04-001	Uralane® 5774 A/C
Araldite® 501 A/B  ASNA 4047  Araldite® 501 A/B  ASNA 4049  Araldite® 2011  ASNA 4072  Araldite® 252-1  ASNA 4125  DAN 1187-01  DAN 1199-01  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 501 A/B  Araldite® 2011  Araldite® AW 134 / HY 994  Araldite® 2011  Araldite® 420 A/B	AIMS 10-04-006	Araldite® 1570 FST A/B
ASNA 4047  Araldite® 501 A/B  ASNA 4049  Araldite® 2011  ASNA 4072  Araldite® 252-1  ASNA 4125  DAN 1187-01  DAN 1199-01  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 420 A/B  Araldite® 420 A/B  Araldite® 2011  Araldite® 420 A/B	AIMS 10-04-020	Araldite® 2011
ASNA 4049  Araldite® 2011  ASNA 4072  Araldite® 252-1  ASNA 4125  DAN 1187-01  DAN 1199-01  DAN 1284-01  I+D-N-200 - Z15.213/1  Araldite® 2011  Araldite® 420 A/B  Araldite® 2011  Araldite® 420 A/B	AIMS 10-04-024	Araldite® 501 A/B
ASNA 4072 Araldite® 252-1  ASNA 4125 Araldite® 420 A/B  DAN 1187-01 Araldite® AW 134 / HY 994  DAN 1199-01 Araldite® AW 134 / HY 994  DAN 1284-01 Araldite® 2011  I+D-N-200 - Z15.213/1 Araldite® 420 A/B	ASNA 4047	Araldite® 501 A/B
ASNA 4125 Araldite® 420 A/B  DAN 1187-01 Araldite® AW 134 / HY 994  DAN 1199-01 Araldite® AW 134 / HY 994  DAN 1284-01 Araldite® 2011  I+D-N-200 - Z15.213/1 Araldite® 420 A/B	ASNA 4049	Araldite® 2011
DAN 1187-01       Araldite® AW 134 / HY 994         DAN 1199-01       Araldite® AW 134 / HY 994         DAN 1284-01       Araldite® 2011         I+D-N-200 - Z15.213/1       Araldite® 420 A/B	ASNA 4072	Araldite® 252-1
DAN 1199-01       Araldite® AW 134 / HY 994         DAN 1284-01       Araldite® 2011         I+D-N-200 - Z15.213/1       Araldite® 420 A/B	ASNA 4125	Araldite® 420 A/B
DAN 1284-01	DAN 1187-01	Araldite® AW 134 / HY 994
I+D-N-200 - Z15.213/1 Araldite® 420 A/B	DAN 1199-01	Araldite® AW 134 / HY 994
	DAN 1284-01	Araldite® 2011
I+D-N-200 - Z18.115/2	I+D-N-200 - Z15.213/1	Araldite® 420 A/B
	I+D-N-200 - Z18.115/2	Epocast® 89537 A/B

#### Airbus / Coasa

RP1021209

Epocast® 1627-2

#### **Airbus Helicopters**

ECS 0049

Epocast® 52 A/B

#### Alenia Aermacchi

MDL08055

Epocast® 1617 A/B

MDL8027, Type 7

CG 1305 R/H Epocast® 89537 A/B

**Allied Signal** 

PCS 5606

Epocast® 1652 A/B

Army

13312291

Uralane® 5774 A/C

**Astrium** 

MPS0059

Araldite® 403 A/B

**B/E** Aerospace

LCMS 202, Type 1

Uralane® 5774 A/C

**Bell Helicopter** 

299-947-097, Type 5

Epocast® 1626 A/B

Boeing	
901-330-140-107	Epocast® 1614-A1-11/CSI
BMS 5-25, Type 2, Gr 1	Epibond® 1539 A/B-10
BMS 5-28, Type 1	Epocast® 167 A/B
BMS 5-28, Type 3	Epocast® 1511 A/B
BMS 5-28, Type 4	Epocast® 1488 A/B
BMS 5-28, Type 6	Epocast® 1636 A/B
BMS 5-28, Type 7, Class 1	CG 1305 A/B
BMS 5-28, Type 7, Class 2	Epocast® 89537 A/B
BMS 5-28, Type 9	Epocast® 1629 A/B
BMS 5-28, Type 10	Epocast® 1610-A1
BMS 5-28, Type 12, Class 1	Epocast® 938-A2
BMS 5-28, Type 12, Class 2	Epocast® 938-A2
BMS 5-28, Type 13	Epocast® 938-A2
BMS 5-28, Type 14, Class 1	Epocast® 1614-A1
BMS 5-28, Type 14, Class 2	Epocast® 1614-A1
BMS 5-28, Type 15	Epocast® 1615 A/B
BMS 5-28, Type 17	Epocast® 1617 A/B
BMS 5-28, Type 18	Epocast® 1648 A/B
BMS 5-28, Type 18, Class 1	Epocast® 1618 D/B
BMS 5-28, Type 18, Class 2	Epocast® 1633 A/B
	Epocast® 1633-A40/B
	Epocast® 1633-A41/B
	Epocast® 1633-A50/B
BMS 5-28, Type 19	Epocast® 1619 A/B
BMS 5-28, Type 25	Epocast® 1625 A1/B1
BMS 5-28, Type 26, Class 1	Epocast® 1626 A/B

BMS 5-28, Type 26, Class 2	Epocast® 1626 C1/D2
BMS 5-28, Type 27	Epocast® 1627-2
BMS 5-28, Type 28	Epocast® 1628 A/B
BMS 5-28, Type 31	Epocast® 1635 A/B
BMS 5-105, Type 3	Uralane® 5759 G/D
BMS 5-105, Type 5	Uralane® 5774 A/C
BMS 5-105, Type 6	Uralane® 5779 A/B
	Uralane® 5779 A-80/B
BMS 5-107, Class 1	Epibond <sup>®</sup> 420 A/B
	Araldite® 420 A/B
BMS 5-123, Type 1, Class 3	Epibond® 8543 C/B
BMS 5-126, Type 2, Class 1, Gr B	Epibond® 1534 A/B
BMS 5-126, Type 3, Class 1, Gr B	Epibond® 1536 A/B
BMS 5-126, Type 4, Class 1, Gr B	Epibond® 1544 A/C
BMS 5-126, Type 4, Class 4, Gr B	Epibond <sup>®</sup> 1544-1 A-82/D
	Epibond® 1544 A-71/D
BMS 5-126, Type 6, Class 1, Gr B	Epibond® 1539 A/B
BMS 5-164, Type 1	Agomet® F307
BMS 8-201, Type 3	Epocast® 50 A1/9816
BMS 8-201, Type 4	Epocast® 50 A1/946
Boeing / MESA HS5933 (A) 100-25	Epocast® 1614-A1-67/CSI
Boeing / MESA HS5933 (A) 150-25	Epocast® 1614-A1-66/CSI
Boeing / MESA HS5933 (A) 150-35	Epocast® 1614-A1-65/CSI
Boeing / MESA HS5933 (A) 150-50	Epocast® 1614-A1-68
Boeing / MESA HS5933 (A) 150-100	Epocast® 1614-A1-64/CSI
D800-10411-1, PDD 6-1	Epibond® 1565 A/B
HMS 16-1068, Class 8B	Epibond® 1217 A/B
MMS 347, Type 2, Rev G, ADD 1	Epocast® 1614-A1

			lie	

BOMS 820-001, Type 2	Epibond® 8000 FR A/B
SMS 41, Type 3	Epocast® 1617 A/B

Cessna

CMNP085

Epocast® 1652 A/B

Cirrus

E00000061, Type 1, Form B

Epibond® 100 A/C

**Dassault Aviation** 

DGQT 1.7.0.22

Araldite® 2011

Douglas

HMS 16-1115, Type 3, SUPP 1

Araldite® 501 A/B

Embraer	
Embraer/Kawasaki 190-38790-903	Epocast® 1614-A1-61/CSI
MEP 09-022	Araldite® AV 138M-1 / HV 998-1
MEP 10-051, Type 2, Class 1	Epocast® 1652 A/B
MEP 22-011	Epocast® 50 A1/946
	Epocast® 50 A1/9816

**FACC** 

FMS 4140

Araldite® 2013

**Fairchild Dornier** 

DON 816

Araldite® 2026

Fokker

TH5.558/1	Araldite® 2011
	Araldite® AW 2101 / HW 2951
TH5.558/6	Araldite® 2011
TH5.937	Araldite® 2013-1

Gamesa Aeronautica

GMS 124047	Epocast® 1617 A/B
GMS 124050	Epibond® 1544 A-82/D

GE

EMPIS A15 B205 (GE A15B205D1)	Epocast® 1614-A2
EMPIS A15 B218 A1	Epocast® 1645 A/B

Goodrich

RMS 027, Type XV, SCO 036

Epocast® 927-1 GB

Gulfstream

GAA 100BN1	Uralane® 5774 A/C
GMS 4005, Type 1, Class B, FM 1	Epocast® 1652 A/B
GMS 4005, Type 1, Class C, FM 2	Epocast® 1636 A/B

Hamilton-Sundstrand

CM34.40-38-01

Epibond® 1210 A/B

Hawker de Havilland

DHMS P1.30 Grade 2	Epocast® 8623-A / 9861
DHMS P1.30 Grade 2A	Epocast® 8623-A / 946
EN-106G309	Fpocast® 1614-A1

#### **Heath Tecna**

HMS A4-001, Type 1, Class 2	Uralane® 5774 A/C
HMS A4-001, Type 1, Class 3	Uralane® 5779 A/B
HMS A5-001, Type 1, Class 1	Epibond® 8000 FR A/B
HMS A5-001, Type 2, Class 3	Epibond® 1559-1 A/B

#### Hexcel

RMS 8955, C	Araldite® 403 A/B
RMS 8957, E	Araldite® 420 A/B

Hurel-Hispano

HS/DFO-010

Epocast® 1652 A/B

**Kaman Composite** 

CMS-007-3	Epocast® 1636 A/B
CMS-007-4	Epocast® 1617 A/B

Kearfott

Y105A053-101

Epibond® 1217 A/B

**Lockheed Martin** 

LAC 30-4639-0100	Epibond <sup>®</sup> 1210 A/9615 A
LAC 30-4639-0200	Epibond <sup>®</sup> 1210 A/9861
LAC 30-4639-0300	Epibond <sup>®</sup> 1210 A/9615-10
STM M1067, Type 1	Epocast® 1614-A1
STM M1067, Type 2	Epocast® 1614-A1
STM M1069	Epocast® 89537 A/B

Loral

23-P12027-0003

Epibond® 1210 A/9861

Araldite® 420 A/B

**MBDA** 

MS 0013

PS 1690	Araldite® AY 105-1
PS 1691	Hardener HY 953 F
PS 1727	Hardener HV 953 U
PS 1728	Araldite® 2011
PS 1729	Araldite® AW 106

**MD** Helicopters

MDM16-1068, Class 8B	Epibond® 1217 A/B
MDM16-1115, Type 3	Araldite® 501 A/B

**Meggitt Composites** 

Mitsubishi

M1074, Type 1	Epocast® 167 A/B
M1074, Type 2	Epocast® 1629 A/B
M1129, Class A	Epocast® 169 A-1/9615

**NORDAM** 

NTR-MS 1301, Type 2, Class 4, Gr F

Epocast® 1614-A1

**Northrop Grumman** 

ACS-MRS-5601	Epocast® 1614-A2
GA 100BN	Uralane® 5774 A/C
GM 4006, Type 1, Class B, FM 1	Epocast® 1652 A/B
	Epocast® 1656 A/B
GM 4006, Type 3, Class B, FM1	Epocast® 938-A2
GR 110PF1	Epocast® 1670 A/B
·	

Piaggio Aerospace

NP190112, Type 17

Epocast® 1617 A/B

**Pratt & Whitney** 

CPW 505	Epocast® 1656 A/B
PWA 452	Epocast® 1614-A1
PWA 36757	Epocast® 1661
TS10430	Epibond® 1534 A/B

**ROHR** 

RMS 027, Type 5, Class 3, SCO 036	Epocast® 1617 A/B
RMS 027, Type 13, SCO 036	Epocast® 938-A2

**Rolls Royce** 

MSRR 1076	Araldite® 1641 A/B
MSRR 9332	Araldite® AV 138M-1 / HV 998-1

**Roxel** 

204 251-PS/1/E000	XD 4236-3
MTA 00137	Araldite® 2011

SAE Aerospace (CACRC)

AMS 2980 Epocast® 52 A/B

Sikorsky

SS-9440, (-001A)	Epocast® 169 A-1/946	
SS-9587, (-002A & -005A ) Type 1	Epocast® 169 A-1/9615	
SS-9587, (-003A) Type 2, Class 1	Epocast® 1652 A/B	
SS-9587, (-008A) Type 3, Class 1	Epocast® 1614-A1	

Spectrolab

44418 **Epibond® 1210 A/9861** 

Spirit Aero System

SMS-116201, Type 1	CG 1305 A/B
SMS-116201, Type 2	Epocast® 938-A2
SMS-116201, Type 3	Epocast® 1626 C1/D2

Sundstrand

CM 34.40-38-01

Epibond® 1210 A/B

**Triumph Composite** 

TCE-M-20710-4, Type 1	Epibond® 420 A/B
TCE-M-20710-6, Type 1	Epocast® 1628 A/B

**United Launch Alliance (ULA)** 

**US Navy** 

5675396	Uralane® 5776 A/B
NWC 78A151	Uralane® 5774 A/C
WS 9087	Uralane® 5776 A/B

Vought

-		
207-8-417	Epocast® 1614-A1	
901-031-442-101U	Epocast® 1614-A1-7/CSI	
901-031-442-103U	Epocast® 1614-A1-8/CSI	
901-031-442-105U	Epocast® 1614-A1-9/CSI	
901-031-442-111U	Epocast® 1614-A1-59/CSI	
901-031-442-113U	Epocast® 1614-A1-62/CSI	
901-031-442-115U	Epocast® 1614-A1-63/CSI	V
VM 4006, Type 1, Class D, FM1	Epocast® 1656 A/B	×
VM 4006, Type 3, Class B, FM1	Epocast® 938-A2	

**Westland Helicopters** 

WHPS 012	Araldite® AY 103-1 / HY 951
WHPS 418	Araldite® AY 105-1 / HY 953F

#### We value your challenge



#### With innovation

Every day, all over the world, our scientists engage in intensive research and development focusing on one goal: to deliver innovative solutions by working hand-in-hand with our business partners. Together, through a continual exchange of ideas, supported by an experienced team of sales and technical specialists, we strive to deliver innovative and regulatory compliant solutions.

We track both new market expectations and changing regulations. Protection of the environment, as well as health and safety are paramount concerns, playing an integral part in our development projects.

#### With customer understanding

We market a unique product portfolio and a broad range of forward-looking solutions for our customers. Customers and partners benefit from an advanced level of service in:

- > product selection and quality
- > product trials in-house and with customers
- > customer seminars and training
- > technical support

Partnership with our customers is more than simply 'putting them first'. It requires long-term commitment to forging close relationships that create synergies of knowledge, security and adaptability to create a successful, shared future.

#### With care

Sustainability is a fundamental part of our corporate and business strategy. We see a better world in which our innovations help reduce consumption of natural resources and improve the quality of life for people everywhere.

We are identifying long-term trends that affect our markets, and are looking to see how our products and applications can play a part in providing solutions to the challenges those markets face.

Huntsman provides unique, high-quality and reliable technologies to ensure our customers' success



#### **Huntsman Advanced Materials**

Our Advanced Materials division is a leading global chemical solutions provider with a long heritage of pioneering technologically advanced epoxy, acrylic, phenolic and polyurethane-based polymer products.

Our capabilities in high-performance adhesives and composites, delivered by more than 1600 associates, serve over 2000 global customers with innovative, tailor-made solutions and more than 1500 products which address global engineering challenges.

#### We operate synthesis, formulating and production facilities around the world



#### **Distributed by**



#### Find the right product to fulfill your needs



www.aralditeadhesives.com



#### Enriching lives through innovation

#### For more information

www.huntsman.com/advanced\_materials advanced\_materials@huntsman.com

#### Europe, Middle East & Africa

Huntsman Advanced Materials (Switzerland) GmbH Klybeckstrasse 200

4002 Basel Switzerland

Tel. +41 61 299 1111 Fax +41 61 299 1112

#### Asia Pacific & India

Huntsman Advanced Materials (Guangdong) Co., Ltd. Room 4903-4906, Maxdo Centre, 8 Xing Yi Road

Shanghai 200336, P.R.China

Tel. + 86 21 2325 7888 Fax + 86 21 2325 7808

#### Americas

Huntsman Advanced Materials Americas Inc. 10003 Woodloch Forest Drive The Woodlands Texas 77380 USA

Tel. +1 888 564 9318 Fax +1 281 719 4047

#### Legal information

All trademarks mentioned are either property of or licensed to Huntsman Corporation or an affiliate thereof in one or more, but not

Sales of the product described herein ("Product") are subject to the general terms and conditions of sale of either Huntsman Advanced Materials LLC, or its appropriate affiliate including without limitation Huntsman Advanced Materials (Europe) BVBA, Huntsman Advanced Materials Americas Inc., or Huntsman Advanced Materials (Hong Kong) Ltd. or Huntsman Advanced Materials (Guangdong) Ltd. ("Huntsman"). The following supercedes Buyer's documents. While the information and recommendations included in this publication are, to the best of Huntsman's knowledge, accurate as of the date of publication, NOTHING CONTAINED HEREIN IS TO BE CONSTRUED AS A REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS, OR WARRANTIES AS TO QUALITY OR CORRESPONDENCE WITH PRIOR DESCRIPTION OR SAMPLE, AND THE BUYER ASSUMES ALL RISK AND LIABILITY WHATSOEVER RESULTING FROM THE USE OF SUCH PRODUCT, WHETHER USED SINGLY OR IN COMBINATION WITH OTHER SUBSTANCES. No statements or recommendations made herein are to be construed as a representation about the suitability of any Product for the particular application of Buyer or user or as an inducement to infringe any patent or other intellectual property right. Data and results are based on controlled conditions and/or lab work. Buyer is responsible to determine the applicability of such information and recommendations and the suitability of any Product for its own particular purpose, and to ensure that its intended use of the Product does not infringe any intellectual property rights.

The Product may be or become hazardous. Buyer should (i) obtain Material Safety Data Sheets and Technical Data Sheets from Huntsman containing detailed information on Product hazards and toxicity, together with proper shipping, handling and storage procedures for the Product, (ii) take all steps necessary to adequately inform, warn and familiarize its employees, agents, direct and in direct customers and contractors who may handle or be exposed to the Product of all hazards pertaining to and proper procedures for safe handling, use, storage, transportation and disposal of and exposure to the Product and (iii) comply with and ensure that its employees, agents, direct and indirect customers and contractors who may handle or be exposed to the Product comply with all safety information contained in the applicable Material Safety Data Sheets, Technical Data Sheets or other instructions provided by Huntsman and all applicable laws, regulations and standards relating to the handling, use, storage, distribution and disposal of and exposure to the Product. Please note that products may differ from country to country. If you have any queries, kindly contact your local Huntsman

© 2019 Huntsman Corporation. All rights reserved. Ref. No. Materials for aerospace industry 09.19\_EN EU



