





## **ARclad® Non-Repulpable Double-Faced Tapes**

	Product Construction						Temperature			Applications					
Product		Product	Construction				Range		Spli	ce	!	Start/Clo	sure	Indirect Food	
Product	Liner	Adhesive	Carrier	Total Caliper (mils)	Color	Low	Medium	High	Overlap	Flying	Cores	Tabbing	Roll Finishing	Contact	
0082	53# Paper	Rubber	30# Paper	8.0	Blue	Х			Х	Х	Χ	N/A	Х	Х	
516	53# Paper	Rubber	1 mil PET	5.0-6.0	Clear	Х			х	X	Χ	N/A	Х	Х	
9031	53# Paper	Rubber	1 mil PET	5.0-6.0	Black	Х			Х	Х	Χ	N/A	Х	Х	
8246M	53# Paper	Rubber	30# Paper	6.0	Red	Х			х	Х	Χ	N/A	Х		
9030	53# Paper	Rubber	30# Paper	6.0-7.0	Orange	Х			х	Х	Χ	N/A	Х	Х	
8196M	74# Paper	Hot Melt	30# Paper	5.0-6.0	White		Х		Х	Х	Х	N/A	Х	Х	
8811	74# Paper	Hot Melt	30# Paper	5.0-6.0	White		Х		Х	Х	Х	N/A	Х	Х	
8811HC	74# Paper	Hot Melt	30# Paper	8.0	White		Х		Х	Х	Х	N/A		Х	
8346	53# Paper	Acrylic	9.5# Tissue	5.0-5.5	Red			Х	Х			N/A			
8314-10	53# Paper	Acrylic	1 mil PET	7.0-8.0	Clear			Х	Х			N/A		Х	
8891	53# Paper	Acrylic	1 mil PET	7.0-8.0	Red			Х	Х			N/A			
8901	53# Paper	Acrylic	1 mil PET	7.0	Black			Х	Х			N/A		Х	
92719**	53# Paper	Acrylic	2 mil PET	5.0	Clear			Х			Х	N/A		Х	
ARclad® "	ARclad® "Quick Release" Series														
0088**	53# Paper	Rubber/Acrylic	PET	6	Blue	Х				Х				Х	

<sup>\*\*</sup> Differential - Hi Tack/Low Tack Products

Temperature Softening Range: Low 120F / Medium 250F / High 350F

		Substrate											
Product	Coated Paper	Uncoated Paper	White Board/ Cupstock	Specialty Paper	Film	Non Woven/ Saturated	High Slip Film	Fiberglass					
0082	Х	Χ	Х	X	Χ	х	х						
516	Х	Х	Х	X	Х	х							
9031	Х	Х	Х	X	Χ	X							
8246M	Х	Х	Х	X	Χ	X							
9030	Х	Х	Х	X	Χ	X							
8196M	Х	Х	Х	X	Χ	X							
8811	Х	Χ	Х	X	Χ	x		Χ					
8811HC	Х	Х	Х	X	Χ	X		Χ					
8346	Х	Х	х	X	Χ	X							
8314-10	Х	Χ	X	X	Χ	X							
8891	Х	Х	Х	X	Χ	х							
8901	Х	Х	Х	Х	Х	х							
92719**					Х								
ARclad® Flying	ARclad® Flying Splice "Quick Release" Series												
0088							Х						



## **ARclad® Non-Repulpable Single-Faced Tapes**

	Product Construction							ange	А	Indirect		
Product								Temperature Range			/Closure	Food
	Liner	Adhesive	Backing	Total Caliper (mils)	Color	Low	Medium	High	Butt	Cores	Tabbing	Contact
7147	53# Paper	Rubber	4 mil Polystyrene	5.0	Blue	х			Х			х
7507	N/A	Hot Melt	50# Paper	5.0-6.0	Blue		Х		Х	Х	Х	Х
8900	N/A	Hot Melt	50# Paper	7.5	Blue		Х		Х	Х	Х	Х
8900W	N/A	Hot Melt	50# Paper	7.5	White		Х		Х	Х	Х	Х
9059	N/A	Acrylic	1 mil PET	2.0-2.5	Red		Х		Х	Х	Х	
92495Y	N/A	Acrylic	3 mil PET	5.5	Yellow		Х		Х	Х	Х	
6370	N/A	Silicone	1 mil PET	4.0	Red			Х	Х		Х	
6375	N/A	Silicone	1 mil PET	2.2	Red			Х	Х		Х	Х
ARclad® Fl	ying Splice Ta	bs & Tape			'							Indirect Food Contact
9052	53# Paper	Hot Melt	58.5# Paper	4.5	White		Х		N/A	N/A	N/A	Х

ARclad® 9052 is a Butterfly Tab which is used to tab down a "Flying Splice" tail with an ARclad® double-faced tape. Temperature Softening Range: Low: 100F Medium: 250F High: 350F

	Substrate											
Product	Coated Paper	Uncoated Paper	Board Cupstock	Specialty Paper	Film	Non Woven / Saturated	Silicone Coatings					
7147	Х	Х	Х	Х	Х	Х						
7507	Х	Х	Х	Х	Х	Х						
8900	Х	Х	Х	Х	Х	Х						
8900W	Х	Х	Х	Х	Х	Х						
9059					Х							
92495Y	Х											
6370							Х					
6375							Х					



## **ARclad® Double-Faced and Transfer Film Heat Activated Tapes**

		Produc	Temperature Range			Applications					
Product			Temperature Range			Splice	Start/Closure				
	Liner	Adhesive	Carrier	Total Caliper (mils)	Color	Low	Medium	High	Overlap	Cores	Roll Finishing
7970	48# Paper	Polyester Resin	N/A	2.0	White			Χ	Х	N/A	Х
828939	48# Paper	Polyester Resin	N/A	6.5	White			Χ	Х	N/A	Х
802739	48# Paper	Polyester Resin	N/A	7.5	White			Х	Х	N/A	Х
7353	42# Paper	Thermoset Phenolic Resin	Non Woven PET	8.6	Yellow			Х	Х	N/A	Х

Activation Temp 300-350F 10 PSI for minimum of 10-30 seconds dwell time (depending on substrate).

**Application Heat: 450F** 

### **ARclad® Single-Faced Heat Activated Tapes**

		Produc	Temperature Range			Applications					
Product						Splice	olice Start/Closure				
	Liner	Adhesive	Backing	Total Caliper (mils)	Color	Low	Medium	High	Butt	Cores	Roll Finishing
61946	53# Paper	Nitrile Rubber/ Phenolic Resin	2 mil PET	6.4	Tan			х	Х	N/A	х

Activation Temperature: 300-350F 10 PSI for minimum of 10-30 seconds dwell time (depending on substrate). **Application Heat: 450F** 

Applications					
Carpet					
Scrim					
Fiberglass					

### **ARclad® Single-Faced PTFE Tapes**

		Temperature Range						
Product	Liner	Adhesive	Total Caliper (mils)	Backing	Color	Low	Medium	High
93055*	N/A	Silicone	3.5	2.0 mil PTFE	Rust Orange			х
93639	N/A	Silicone	4.0	2.5 mil PTFE	Rust			Х

<sup>\* -</sup> denotes this product can be ordered without yellow poly liner

Applications							
Belting	Anti-Friction						
Roll protection	Seaming/Splicing						



#### What is Service Plus?

**Service** Plue is an innovative customer service program that offers personalized, in-depth service to contract customers. The program adds a new level to our partnership through one-on-one service between our direct sales force and your purchasing department, supervisors and operators.



AR has been offering unique service benefits to the pulp, paper and related converting industries for over 30 years. We provide solutions to solve your challenges. Combining our technical expertise and direct sales force capabilities enables Adhesives Research to meet the dynamic challenges you face every day. Not only do we offer the latest in splicing technology, but we separate ourselves from other suppliers by offering the service you deserve.

### Features of Adhesives Research's Service Plus Program:

#### **Splicing Seminars and Technical Training**

Adhesives Research's technical representatives conduct seminars and technical training sessions at your site to address new splicing technologies and techniques.

#### **Splicing Tape Audit**

Our technical representatives will conduct a detailed analysis of your splicing requirements. Based upon this information, we will recommend ARclad® tapes to optimize splicing performance and eliminate costly machine downtime.

## 24-Hour Trial Evaluations and Analysis Reports

During ARclad® splicing tape trials, our technical representatives are available around-the-clock to work with each shift, if necessary.

#### **R&D Testing Services**

Our research and development group offers a wide array of specialized testing services to help you determine the answers to difficult splicing applications.

#### **Free Trial Samples**

We provide your facility with free splicing tape samples for initial trialing.

#### **Technical Assistance Within 24 Hours**

When a question or concern arise, technical representatives from our research and development group are here to help. We will respond to your request within 24 hours.

#### **E-mail Order Acknowledgements**

Once you place an order, we will acknowledge it within 24 hours, guaranteed.



#### **DISCLAIMER OF WARRANTIES**

AR's warranty on product is limited to the warranty set forth in the Sales Order Acknowledgment. NOTHING SET FORTH IN THIS PRODUCT LITERATURE SHALL CONSTITUTE A WARRANTY OF ANY KIND AND EXCEPT AS SET FORTH IN THE SALES ORDER ACKNOWLEDGMENT. UNLESS OTHERWISE STATED IN A SALES ORDER ACKNOWLEDGMENT, AR EXPRESSLY DISCLAIMS ALL WARRANTIES, INCLUDING THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. No provisions, statements, diagrams, drawings or pictures contained in any product literature, price list, catalogue, purchase order, product data sheet, order acknowledgment, invoice, delivery ticket, or any other communication by AR, including information on AR's website or statements made by AR's employees or agents, constitute express warranties. Results of tests and recommendations included in communications of AR do not constitute express warranties. MANY FACTORS MAY AFFECT THE USE AND PERFORMANCE OF AN AR PRODUCT IN A PARTICULAR APPLICATION, INCLUDING, AMONG OTHERS, THE PRODUCT SELECTED FOR USE, THE CONDITIONS IN WHICH THE PRODUCT IS USED, THE TIME AND ENVIRONMENTAL CONDITIONS IN WHICH THE PRODUCT, THE SURFACE PREPARATION OF THOSE MATERIALS, AND THE APPLICATION METHOD FOR THE PRODUCT; THEREFORE, PURCHASER ACCEPTS RESPONSIBILITY FOR DETERMINING WHETHER AR'S PRODUCT IS FIT FOR A PARTICULAR PURPOSE AND SUITABLE FOR PURCHASER'S METHOD OF APPLICATION. AR retains the right to modify or change its products if in AR's judgment it is advisable.

AR limits the purchaser's remedies in the event of a breach of any warranty. The purchaser's exclusive remedy and AR's obligations for a breach of any warranty shall be as set forth in the Sales Order Acknowledgment.

ARcare®, ARclad®, ARclean®, ARflow®, ARseal®, ARclear® are registered trademarks of Adhesives Research, Inc. Adhesives Research® is a registered service mark of Adhesives Research, Inc. for engineering and design services in the field of pressure-sensitive adhesive systems.

Linkedin /AdhesivesResearch marketing@arglobal.com

Singapore

©2020 Adhesives Research, Inc. Printed in USA.

(Revised 19 June 2020)

Adhesives Research PTF Ltd.

#04-04 Pava Lebar Square

60 Paya Lebar Road

North America – Headquarters Adhesives Research, Inc. 400 Seaks Run Road Glen Rock, PA 17327 Phone: +1 (717) 235-7979 Toll-free: +1 (800) 445-6240 Fax: +1 (717) 235-8320 Europe
Adhesives Research Ireland, Ltd.
Raheen Business Park
Raheen, Limerick
V94 VH22 Ireland
Phone: +353 61 300 300
Fax: +353 61 300 700

Adhesives Research China Co., Ltd.
Room 2710-2711, Building B
Far Glory International Square
No. 317 Xianxia Road
Shanghai, China 200051
Phone: +86 (21) 6150 4358

No. 317 Xianxia Road Singapore 409051 Shanghai, China 200051 Phone: +65 6774 9580 Phone: +86 (21) 6150 4358 Fax: +65 6777 7261 Fax: +86 21 6278 5576