

Customer:	Food Packaging Customer				
Date:	2/10/2016				
Audit Conducted By:	RS Industrial Sales and Technical Personnel				

### **Objective:**

- Benchmark existing application standards and identify any potential improvement areas
- Compare consumption to previous audit to identify any inconsistencies

#### Summary:

- Overall, maintenance, production and management are doing an excellent job with the gluing processes, and the current adhesive is performing very well across each line that was audited. Adhesive consumption is extremely consistent with what was seen during the previous audit.
- This audit was facilitated by maintenance and production personnel to ensure proper use of equipment and to get accurate data. Cartons with current adhesive applied from each running line were brought back to the RS Industrial lab for the consumption to be calculated.



**Observations/Feedback:** 

Lines	Observations/Feedback						
Line 1	• Tank, line and nozzle temperatures are within the recommended running temperature range of 245°F-265°F						
	Adhesive bonds are excellent						
	<ul> <li>Hot melt equipment is well maintained, tank is full and free of char</li> </ul>						
Line 2	Un-molten glue in tank						
	<ul> <li>Causing tank temperature to read 10°F below set temperature</li> </ul>						
	<ul> <li>Tank, line and nozzle temperatures are within the recommended running temperature range of 245°F-265°F</li> </ul>						
	Adhesive bonds are excellent						
	<ul> <li>Hot melt equipment is well maintained, tank is full and free of char</li> </ul>						
Line 3	Maintenance reported boxes sticking together in humid months, causing box feed issues and occasional adhesion						
	issues						
	<ul> <li>RS will visit plant during summer months to evaluate</li> </ul>						
	Maintenance removed in-line filter before nozzle						
	<ul> <li>This is not recommended as it results in clogged nozzles</li> </ul>						
	<ul> <li>Tank, line and nozzle temperatures are within the recommended running temperature range of 245°F-265°F</li> </ul>						
	Adhesive bonds are excellent						
	<ul> <li>Hot melt equipment is well maintained, tank is full and free of char</li> </ul>						
Line 4	<ul> <li>Line and nozzle temperatures are within the recommended running temperature range of 245°F-265°F</li> </ul>						
	<ul> <li>Tank temperature is set at 280°F, above the recommended running temperature range</li> </ul>						
	Adhesive bonds are excellent						
	Hot melt equipment is well maintained, tank is full and free of char						



Data:

Lines	Dates	Tank Temp (°F)	Line Temp (°F)	Nozzle Temp (°F)	Pressure (PSI)	Adhesive (lb.)/1000 boxes	Adhesive Cost/1,000 boxes
Line 1	2/10/2016	265	265	265	18	0.96	\$1.90
Line 2	2/10/2016	260	260	250	28	4.91	\$9.72
Line 3	2/10/2016	255	255	253	60	3.33	\$6.59
Line 4	2/10/2016	280	250	255	35	2.54	\$5.03

- RS Industrial, Inc. Sales and Technical personnel are available to assist in any changes and/or process improvements -



### **Recommendations**

#### • Recommendations:

- **Line 2** 
  - Un-molten adhesive in tanks Often results in a decrease in adhesive temperature, which can lead to reduced adhesive performance
    - Frequently add small amounts of fresh adhesive to tanks to reduce the amount of un-molten adhesive
- o Line 2
  - Tank temperature below recommended running temperature range Can lead to reduced adhesive performance
    - Maintain all temperatures within the recommended running temperature range of 245°F-265°F
- o Line 4
  - Tank temperature above recommended running temperature range Can result in increased pop opens and char formation
    - Maintain all temperatures within the recommended running temperature range of 245°F-265°F
  - Reducing air pressure incrementally could help reduce adhesive consumption to closer to what is seen on Line 1

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