

## **CERTIFICATE OF COMPLIANCE**

To:			Distributor:			
ECLAIRE FARM 23932 NE GLISAN ST GRESHAM, OR 97030			MEDIA SOLUTIONS GROUP 600 EAST CRECENT AVENUE SUITE 301 UPPER SADDLE RIVER, NJ 07458			
MRP Order #: 961745	Distributor Or	:der #: MSG2214:	1	Dist Item #:	N / A	
MRP Order #: 901745 MRP Shipper #: 945129			-	Cust Item #: N/A		
	Customer Order #: N/A				N/A	
LOT NUMBER		ITEM DESCRIPTION			QTY SHIPPED	
202111623697		HT/(A01)MRPLN0 01ADA01R100)	4.020 FOAM R S	FYP		360,000 PIECES
			Country of Origin USA			
IT IS HEREBY CERTIFIED THAT THE COMMODITIES DESCRIBED ABOVE WERE PRODUCED FROM:						
Date of Manufacture (Month-year): November-21						
CRC Outer Resin: MOLD-RITE PLASTICS, LLC MRP-PP30-1		CRC Inner Resin: MOLD-RITE PLASTICS, LLC CP0001		Closure N/A	/Jar Resin:	
Adhesive: IF APPLIES HENKEL TECHNOMELT 80-8483 OR EQUIVALENT		Liner: MRP MRPLN04.020 FOAM R SFYP		Color/Formula: MOLD-RITE MRPWH01 WHITE DYE		
These products are in accordance with applicable FDA regulations and CONEG requirements (DMF file 16574). This certificate certifies that numerical results have been monitored and conform to product specifications. * Mold-Rite Plastics follows and uses CGMPS as guidelines in all of its manufacturing, processing and packaging, as it applies to the plastics industries. * All base resins used to manufacture our products comply with 21 CFR 170-189 for food and drug contact. * All Liners are in compliance with 21 CFR 175.105, 175.300, 176.170, 176.180, 177.1350, 178.3710 and 182.1. Please refer to the color specification sheet for the CFR 21 status used to manufacture the product listed on this form. Lining Material Shelf Life : Lining material shelf life varies greatly among different lining manufacturers and their products ranging from as short as a month to as much as a year or more. Storage and handling conditions. Users are wholly responsible for determining lining material fitness for a particular purpose including but not limited to matters concerning shelf life, storage and handling. Users should consult directly with lining manufacturers.						
Authorized by: (Electronic Signature) Robert Bartley						Date 29-Nov-2021

Questions or comments concerning the Certificate of Compliance should be directed to the Mold-Rite Quality Assurance Department at (518) 561-1812

SA-104 Rev 10. Aug 2015 G:\DC-Sales\Forms



## CERTIFICATE OF COMPLIANCE Ref: 202111623697

## Consumer Product Safety Improvement Act (CPSIA) of 2008

This certificate, if applicable, is for child resistant closures manufactured by Mold-Rite Plastics, LLC, located at 1 Plant Street, Plattsburgh NY, 12901. The certificate covers closures as mentioned on page one of the certificate of compliance, if said closures are child resistant.

This certificate covers the following closure sizes:

- 1) 20mm plastics child resistant closure (CRC or PDT embossing) Tested May 2, 2005
- 2) 24mm plastics child resistant closure (CRC or PDT embossing) Tested July 16, 1998
- 3) 28mm plastics child resistant closure (CRC or PDT embossing) Tested July 2, 1997
- 4) 33mm plastics child resistant closure (CRC or PDT embossing) Tested Dec. 2, 1997
- 5) 38mm plastics child resistant closure (CRC or PDT embossing) Tested January 8, 1997
- 6) 45mm plastics child resistant closure (CRC or PDT embossing) November 4, 1998
- 7) 53mm plastics child resistant closure (CRC or PDT embossing) Tested September 4, 1996

\* Tested by:

PERRITT LABORATORIES, INC. 145 South Main Street Hightstown, NJ 08520 Ph# 609-443-4848, Fax# 609-443-5293 fax Test approved on May 2, 2005

- \* Products are compliant to the following regulation(s):
  - CFR Title 16, Part 1700 Poison Prevention Package with Resecuring Effectiveness Senior-Resecuring Effectiveness
  - CFR Title 16, part 1700, with final rule changes cited in the Federal Register, Vol. 60, No. 140, Friday 21, 1995, pp.37710 to 37744.
  - Contact information for test results: Regulatory Affairs Manager Mold-Rite Plastics 1 Plant Street Plattsburgh, NY 12901 Ph# 518-561-1812, RegulatoryAffairs@mrpcap.com

Our closures have been tested with stock bottles and are capable of passing CR testing. However, we cannot control the application torque, re-torque, bottle used or any product on the finish; therefore, it is the customer's responsibility to test the total, finished package.

Should you have further questions, please contact customer service at 518-561-1812.

Sincerely,

Regulatory Affairs Department Mold-Rite Plastics, LLC.