

May 1, 2013

HOW TO READ DATE CODES ON CONVENIENCE PRODUCTS' FOAM PRODUCTS

10 LB ONE-COMPONENT CYLINDERS



10004-050113-E



16 LB ONE-COMPONENT CYLINDER



Please note the date stamp on the outer carton is **JUL 02 2013** and the date sticker on the cylinder reads **07/02/13** and both are circled in **red**. Both the cylinder and the carton are marked "**107**" in permanent marker, circled in **red**.

The date code and unique cylinder number pinpoints the cylinder and our statistical process information.



FOAM KIT 200 SERIES



Note: Foam Kit "600" series are similarly marked as the Foam Kit "200" series.

AEROSOL CANS

The majority of cans produced have a date code and time code on the bottom of the can and on the outside of each carton. The time code on the carton is slightly different then the time on the can due to process equipment. The can code and time code provides the most accurate information for operational review.

Below is a quick method for you to identify the date code on our product.

+1G252			
1 = year 201	1 G = Month Ju	ly 25 = 25th 2:	Shift Produced
A = January	B = February	C = March	D = April
E = May	F = June	G = July	H = August
J = September	K = October	L = November	M = December

Note: The letter $\underline{\mathbf{I}}$ is not used.

Below is a quick method for you to identify the time code on our product.

▶ 12:42

12 = hour Note: This is military time. The 42 = minutes Therefore, 21:15 = 9:15 PM.



Contact Convenience Products Customer Service at (800)325-6180 for additional information.

Technical Services Convenience Products