## SUBJECT: BPO Batch Code Revision Update / Batch Code Placement

As of June 2023, Evercoat Cream Hardeners will transition to using an updated eight-digit batch code numbering system. The new system will use two digits to identify the year ( $\mathbf{2 3}$ for 2023) followed by two digits for the month ( $\mathbf{0 6}$ for June) with the remaining digits identifying the specific batch information.

The examples below show the area where the batch date is located with a black mark at the crimp area.
Hint: To help read the numbers use a pencil or a marker to highlight the numbers
NEW FORMAT: The first two digits identify the year with the third and fourth for the month.


## 2306805 U

| 23 | 06 | 805U |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\uparrow$ | $\uparrow$ | $\uparrow$ |  |  |  |
| $\begin{aligned} & \text { Year } \\ & (2023) \end{aligned}$ | Month Batch (June) | Batch Information |  |  |  |
| 01=January | 02=February | 03=March | 04=April | 05=May | 06=June |
| 07=July | 08=August | 09=September | 10=October | 11=Nov | 12=December |

## EVERCOAT Tube Format

Evercoat BPO Cream Hardener will have the GHS Caution Symbols shown below with three orange diamonds.


The tubes will show the address for Rocket Plastics Co. and ITW Permatex Canada.

# UFI: 8XR2-G0QW-5004-YGE8 | Contains (CAS\#): Dibenzoyl and Local Requlations. This product VOC equals $0.9 \mathrm{lbs} / \mathrm{gal}$ or ! RRocket Plastics Col 6875 Parkland BLVD, Solon, OH 44139 I ITW Permatex Cana@a I 101-2360 Bristol Circle, Oakville, ON I Manuractured in USA of foreign and US components 

EVERCOAT BPO Cream Hardener Tubes list ITW Permatex for distribution in

Canada as per GHS Regulatory Requirements

## TECH TIPS

OLD FORMAT: Previous Batch Dating format from 2/1/97 until June 2023 had last digit of .
The example below shows a batch date of 606803UI.


306805 UI

| $\mathbf{3}$ | $\mathbf{0 6}$ | $\mathbf{8 0 5 U I}$ |
| :--- | :--- | :--- |
| $\uparrow$ | $\uparrow$ | $\uparrow$ |
| Year | Month Batch | Batch Information |
| $(2023)$ | (June) |  |



