

Date Code Format

YDDDX

Date Code Explanation

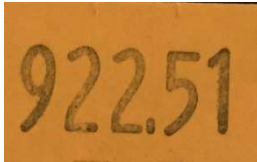
Y = last number of year.

YDDDX

DDD = Julian date ( DDD for the DDD<sup>th</sup> day of the year)

X or XX = Annotation for manufacturing purposes only.

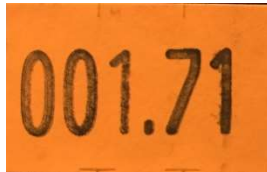
Examples of date codes on labels and printed on bottles:



9 = last number of year. 9 = 2019

225 = Julian date (225 for the 225<sup>th</sup> day of the year. August 13<sup>th</sup>)

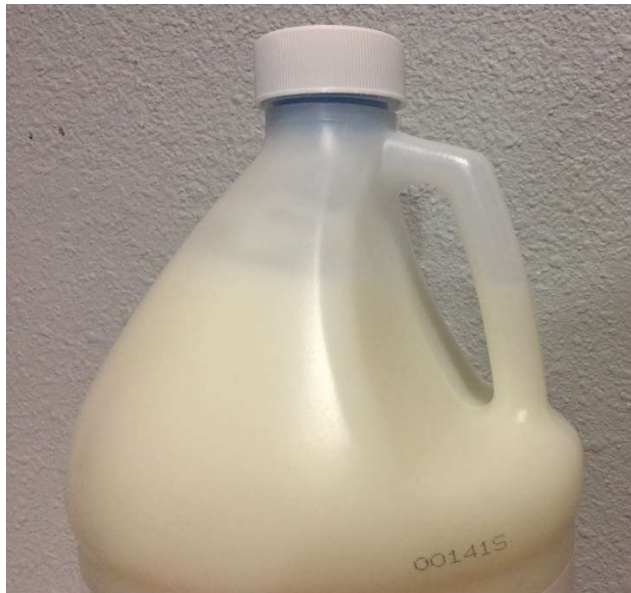
1 = Annotation for manufacturing purposes only.



0 = last number of year. 0 = 2020

017 = Julian date ( 017 for the 17<sup>th</sup> day of the year. January 17<sup>th</sup>)

1 = Annotation for manufacturing purposes only.



0 = last number of year. 0 = 2020

014 = Julian date ( 014 for the 14<sup>th</sup> day of the year. January 14<sup>th</sup>)

15 = Annotation for manufacturing purposes only.

