

- 30-minute pot life at 40°F (4°C); ≤ 30-second flow at 95°F (35°C)
- Coverage of 0.44 cu. ft. (0,0125 m³) when mixed at fluid consistency with 5.07 U.S. qts. (4,80 L) of water

0714 • I5441-1(1)



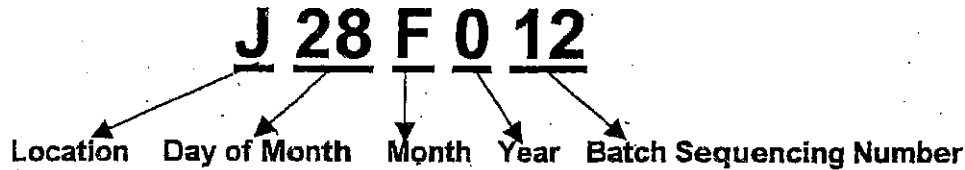
Flash # 0010

Date: 04/16/02

Technical Product Information

Reading Batch Codes

Each MAPEI product is assigned a batch number that identifies key characteristics of the product, such as origin, production date and a batch sequencing number. The batch number may be in the form of a sticker or stamped on the package. Typical batch numbers are seven or more alphanumeric characters, beginning with a letter and ending with a series of numbers. Shown below is an example batch number broken down into five distinct sections, with an explanation of each section:



LOCATION

The first section of the batch number is a letter. The letter defines where the product was produced. Shown below is a listing of Plant Locations with their respective letter designations. For example, if the first character of the batch number is "J", this would indicate that the product was produced at the West Chicago, IL plant.

- | | |
|------------------------|------------------------|
| A - Laval, QC | G - Garland, TX |
| C - Tempe, AZ | I - Ontario, Can |
| D - Vancouver, BC | J - West Chicago, IL |
| E - South River, NJ | L - Fredericksburg, VA |
| F - Ft. Lauderdale, FL | S - SAN BERNARDINO |

DAY OF MONTH

The day of the month that the product was produced

H = ~~San Bernadino~~ Puerto Rico

MONTH

The third section which is identified as a letter, relates to the month the product was produced, starting with "A" for January and ending with "L" for December (Refer to reference guide below).

- | | | |
|--------------|------------|---------------|
| A - January | E - May | I - September |
| B - February | F - June | J - October |
| C - March | G - July | K - November |
| D - April | H - August | L - December |

YEAR

The year that the product was produced (Example: "1" would indicate it was produced in 2001)

BATCH SEQUENCE NUMBER

Sequencing number related to production