Product Name: CRAYMARK

Part Number(s):

EB0223 (green, 11/16" tip, 4 ¾" stick)
EB1223 (yellow, 11/16" tip, 4 ¾" stick)
EB2223 (white, 11/16" tip, 4 ¾" stick)
EB3223 (red, 11/16" tip, 4 ¾" stick)
EB3223 (red, 11/16" tip, 4 ¾" stick)
EB3223 (orange, 11/16" tip, 4 ¾" stick)

Product Description:

Craymark paint crayons are a **permanent**, solid-paint marker using **real paint** to provide superior performance on oily, icy, wet, dry or cold surfaces. These markers are **weather and UV-resistant**, **lead-free and non-toxic**. They combine the **durability** of paint with the **convenience** of a crayon. Craymark can be used on **virtually any surface** whether it be rough, rusty, smooth, or dirty and have a marking temperature range of **-50°F** (**-46°C**) to **150°F** (**66°C**). Available in 8 bold colors – black, white, yellow, red, orange, green, blue, & silver.

<u>APPLICATIONS:</u> steel, pipes & tubes, rubber, iron, plates, textiles, non-ferrous metals, ceramics, tires, cement & stone, glass, coding alloys, lumber, plastic

FEATURES AND BENEFITS:

- Can be used on most surfaces whether clean, dirty, rough, or smooth and have a marking range of -50°F (-46°C) to 150°F (66°C).
- Creates long-lasting and highly visible marks using real paint in the convenience of a crayon.
- Lead-free and non-toxic, as well as UV and weather resistant, performing even on wet, icy, cold, or oily surfaces.

DIRECTIONS:

Remove film layer from tip. Use as a crayon to mark surfaces as needed.

ACTIVE INGREDIENTS (CAS NUMBER):

Linseed Oil^{5,6} (8001-26-1); Carbon black^{3,4,5,6} (black & gray crayons only) (1333-86-4); Aluminum^{3,4,5,6} (silver crayons only) (7429-90-5)

NFPA RATINGS:

Health: 1; Flammability: 1; Reactivity: 0

