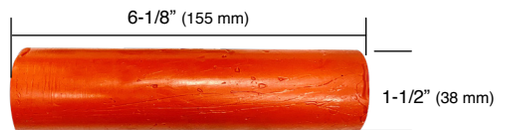


# PLY MARKING CRAYONS



APV's versatile **Ply Marking Crayons** are used and widely trusted throughout the tire and rubber industry. They are used at multiple stages of the tire manufacturing process, including marking raw material bales, fabric cord calendaring, tread and sidewall extrusion, inner liner calendaring, tire building, and final inspection.

Ply Marking Crayons are manufactured using a proprietary wax and pigment formulation that does not contaminate the rubber or cause delamination. The crayons are suitable for marking uncured (internal) rubber surfaces—including calendared material, plies, and bead rings—as well as cured (external) rubber surfaces, such as defect areas identified during visual inspection.



## Ply Marking Crayons Standard Colors

White	C-1120	Yellow	C-4320
Pink	C-2055	Green	C-5284
Red	C-2775	Blue	C-6155
Orange	C-3150	Lavender	C-7491

## Standard Color Features:

- Wide range of vibrant colors
- VOC and HAPS-free
- Use on uncured and cured rubber
- Does not cause delamination
- Available in standard and extra-large sizes

APV's **UV Marking Crayon** marks uncured rubber for UV inspection; fluoresces under 365 nm light and disappears after curing. **Disappearing Crayon** marks uncured rubber for identification; markings vanish after curing.

## Ply Marking Crayons UV / Disappearing

UV Marking Crayon (Off-White)	C-0303
Disappearing Crayon (Colorless)	C-0300

## UV and Disappearing Features:

- VOC and HAPS-free
- Disappears after curing
- Safe and easy to use
- Leaves no visible markings on cured rubber
- Available in standard size

## Crayon Color Guide



\* Colors are not an actual representation of the product color. Colors can appear different on varying computer screens and when printed.

Ply Marking Crayons will soften and distort if stored above room temperature. Store in a cool, dry area between 50 and 75°F (10-24°C) for a shelf life of up to five years.

For more information about ply marking crayons or general information, contact: [sales@apvcoatings.com](mailto:sales@apvcoatings.com)