

Rubber Block Area Paint for PMC Resilient Wheels

Rubber Block Area Paint

When a PMC resilient wheel is assembled, the rubber block area must be painted with any of these approved paints:

- Dupli Color Acrylic Lacquer DAL 1607 (PMC p/n 00708533A)
- Krylon Tough Coat Acrylic Alkyd 3727 Max Flat Black (PMC p/n 00708533)
- Krylon Acrylic-Quik Acrylic Laguer Paint 1602 Ultra Flat Paint (PMC p/n 00708532)
- Bright Beauty Sandable Primer (PMC p/n 00707722)

Tire Kits

Tire kits contain rubber blocks, shunts, O-rings (when required), and fasteners for each tire. Typically, four (4) tires are stacked on a pallet, and four (4) boxes containing the components are stacked in the bore of the tires. The top box in the stack contains thread locker, electrical contact paste, and paint (where applicable). As of September 1, 2022, the Dupli Color paint will be included with all tire kits.

Action

Because wheels are safety-critical, proper paint is necessary to maintain integrity. The specified paints act as corrosion inhibitors, but must NOT encourage tire slippage.

Check to see what paint you are using. Non-OEM approved paint will void any

Practice proper Inventory control methods. Always use "First In, First Out" and rotate your inventory.

If you have any questions regarding this Service Bulletin, please contact Penn Machine.













PENN MACHINE COMPANY

310 Innovation Drive • Blairsville, PA 15717 • 724.459.0302 pmcsales@pennmach.com

