

# PLASTIDIP ORANGE FLUORESCENT UVX GALLON



PlastiDip Neon is a brand-new color collection of PlastiDip Rubber Dip. Available in Neon Blue, Neon Yellow, Neon Green, Neon Orange, Neon Purple, Neon Red and Neon Pink Gallons will give any do-it-yourself project bright, neon color. For better visibility, improved safety, or just plain good looks, the PlastiDip Blaze collection is sure to catch anyone's eye.

For the best, brightest color, we recommend applying PlastiDip Neon over a white base (white Plasti Dip is preferred, but not necessary).

The original Plasti Dip® made in U.S.A. is an air dry, synthetic multi-purpose rubber coating that can be easily applied by spraying, brushing or dipping. Plasti Dip® resists moisture, acids, abrasion, weathering, electrical shock, skidding/slipping, corrosion; coats and gives a comfortable, controlled, color coded grip to all types of tools: lawn and garden, mechanical, electrical, woodworking, and masonry.

Plasti Dip® is not just for tool handles. It can also be applied to:

- Wood : seals and protects from weathering and prevents splinters
- Metal : reduces vibration, deadens sound, prevents corrosion, insulates electrically and from extreme temperatures
- Glass : shatterproofs glass objects (available in clear)
- Rope/Fabrics : weatherproofs, prevents rotting and fraying
- Plastics : protects delicate surfaces from scratches
- Rubber : weatherproofs, wear resistant
- Tools : gives color coded grip to all types of tools
- Maps : weatherproofs, tear resistant (available in clear)

Flexible, air-dry synthetic rubber coating, that can be easily applied by dipping. Dip the desired number of layers. Let the coating dry for approx. 4 hours.

Depending on the intensity and duration of UV radiation, similar to a sunburn of the human skin, also the pigments of fluorescent paints and lacquers, including PlastiDip Blaze and PlastiDip Fluor products, after a shorter or longer time locally fade or discolor.

With the addition of so-called stabilizers, the process will be slowed down, but unfortunately can not be completely avoided. An additional layer of transparent PlastiDip, Satinizer or Glossifier gives extra protection against UV radiation to PlastiDip Blaze and PlastiDip Fluor coatings.

Performix advises not to remove discolored parts but locally applying an additional layer of the same color until the desired coverage and the original color is achieved. Another layer of clear PlastiDip gives additional protection against UV radiation.

Also suitable for industrial purposes.

Content : 3,79 liter



Article id:	<b>PLASTIDIP ORANGE FLUORESCENT UVX GALLON</b>	
Price:	<b>€ 99,00</b>	<b>ex VAT € 81,82</b>