Q



SHOP

BLOG

LEARN

FORUMS

VIDEOS

PROTOTYPING / CONDUCTIVE MATERIAL / BARE CONDUCTIVE PAINT PEN - 10ML



Bare Conductive Paint Pen - 10mL

PRODUCT ID: 1306

IN STOCK

1

ADD TO CART

DESCRIPTION

TECHNICAL DETAILS









DESCRIPTION

Bare Conductive Paint is a multipurpose electrically conductive material perfect for all of your DIY projects! Bare Paint is water based, nontoxic and dries at room temperature.

Bare Paint is the first non-toxic electrically conductive paint available to consumers today. This unique child-friendly material is designed for people of all ages to explore and learn about electronics with an inclusive, easy-to-use material.

Bare Paint provides a dramatically different method of interacting with electronics as it can be applied to almost any surface, including cardboard, paper, wood, wallpaper, walls, textiles, and some plastics.

Bare paint can be used to replace conventional acid etching, making it a great electronics ownloaded from Arrow.com.

prototyping tool. Nontoxic and water-soluble, Bare Paint can be used without gloves or mask. The paint dries quickly at room temperature, and can be removed with soap and water. This means it's also not water-proof or weather-resistant!

Application Methods Include: painting, screen printing & spray painting among others. Despite being called "Bare" conductive, it's meant not for use on bare skin.

Bare Conductive Paint Pen - 10mL (8:29)

TECHNICAL DETAILS

- 10 mL pen
- Datasheet with much more information including resistivity
- Weight: 15.67g

Bare conductive has many tutorials showing usage examples on their site

For Bare Conductive product support, email them at info@bareconductive.com



LEARN



3D Printed Valentine with Bare Conductive Electric Paint Light up your valentine'ss geeky heart



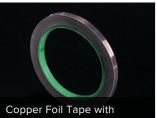
3D Printed Battery Tester Print a coin cell battery tester!



3D Printed Flexible LED Glove with Conductive Filament Make a flexy glowing wearable with integrated circuits!

MAY WE ALSO SUGGEST...





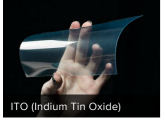






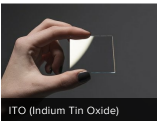


Bare Flashing Card Set -













DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

EDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"The Analytical Engine weaves algebraic patterns, just as the Jacquard loom weaves flowers and leaves" - Ada Lovelace

ENGINEERED IN NYC Adafruit ®

