

## Ressources

### Comment ça marche

[https://www.youtube.com/watch?v=nla5sTMeZ\\_E](https://www.youtube.com/watch?v=nla5sTMeZ_E)

### mapping + bare ocnductive

Projection Mapping Tutorial - Build An Interactive Projection Mapping Installation With MadMapper

<https://www.youtube.com/watch?v=CWAulGy3Hpc>

### Encre conductive DIY

DIY Conductive Paint for Makey Makey or Bare Conductive

<https://www.youtube.com/watch?v=1-K5HBKun2M>

Test Results:

Acrylic (plastic paint): Graphite by weight

10:1 = failure

3:1 = success (moderate)

2:1 = success \*Paint became too thick

Tempera (water based paint) : Graphite by weight

10:1 = failure

4:1 = failure

3:1 = success (moderate) \*surface is dusty and releases graphite

Glue : Graphite by weight

3:1 = success \*slightly dusty surface but best overall medium to carry the graphite (most consistent results with varied application)

Article extrait de : <http://www.lesporteslogiques.net/wiki/> - **WIKI Les Portes Logiques**  
Adresse : [http://www.lesporteslogiques.net/wiki/materiel/bare\\_conductive/start](http://www.lesporteslogiques.net/wiki/materiel/bare_conductive/start)  
Article mis à jour: **2025/11/09 15:46**