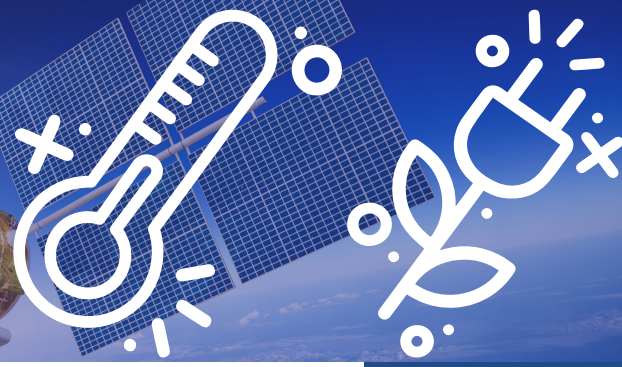


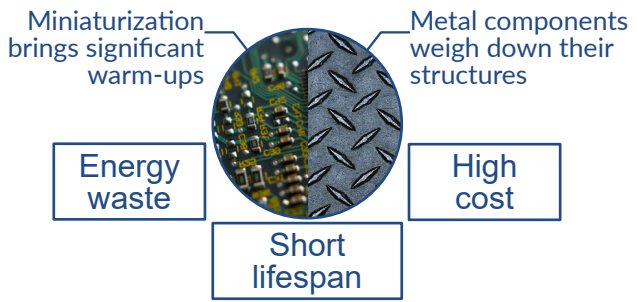
# Conductivity



## Definition

**Conductivity** : Material capacity to diffuse heat and conduct electricity. Concerning the temperature, it represents the energy transferred per surfaces and times unit. Regarding the electricity, it characterizes the capacity to circulate electrical charges

## Constraint



## Challenges



## Relevance

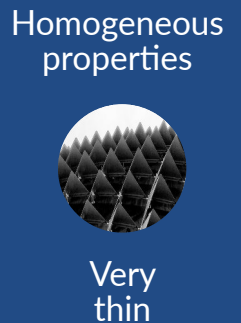


## L'eau de graphène

*L'eau de graphène* is an unparalleled, stable and high quality graphene dispersion. This new form of exfoliated graphene, without functionalization nor additives, allows to use all the special structural properties and confers an excellent capacity to diffuse heat and electrons



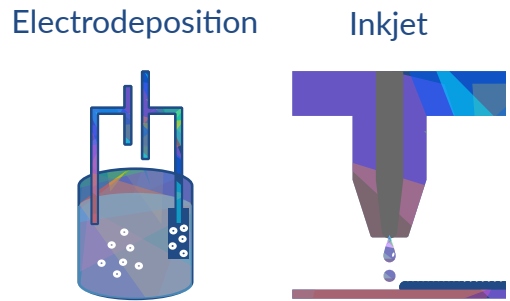
## Asset



## Properties



## Surface treatments



Simple and safe application, an uniform deposition of graphene even in a small amount is enough to make your surfaces, organic or aqueous primers, conductive

## Formulations

