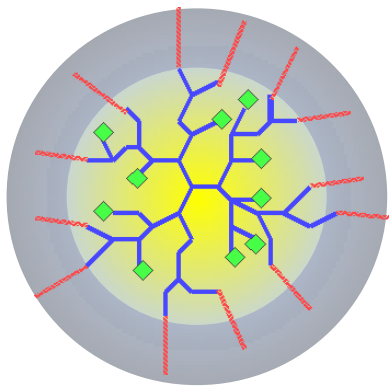
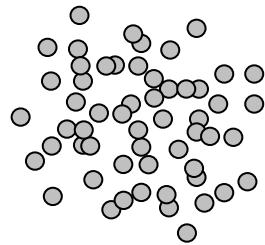


## Geträgerte Wirkstoff-Systeme



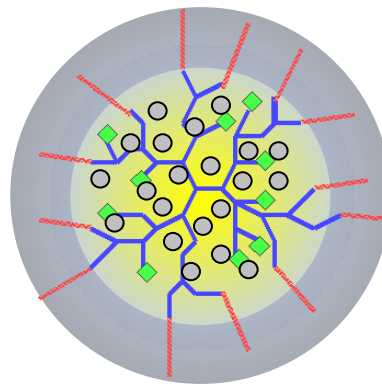
Trägerpolymer

+



Wirkstoff

→



Hybrid-Additive

mit Silber

mit Zink

mit Kupfer



**Dispersion**



**Pulver**



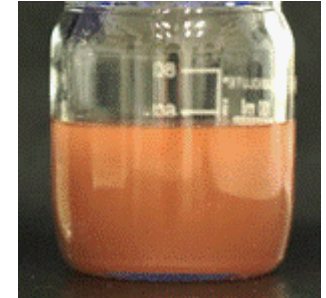
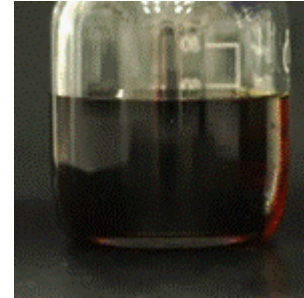
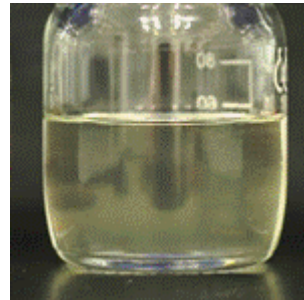
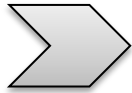
# Dendritische Polymer-Metall-Hybride

Zn-Hybrid

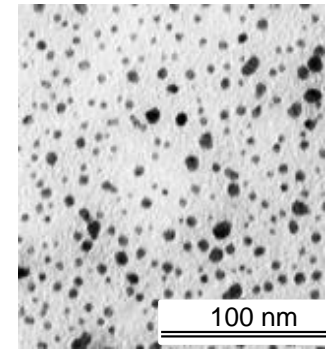
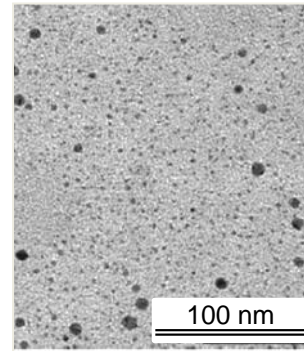
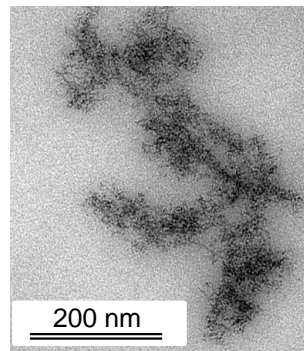
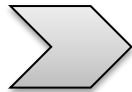
Ag-Hybrid

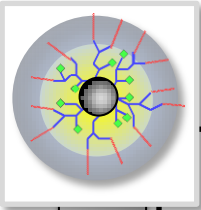
Cu-Hybrid

**Dispersion**



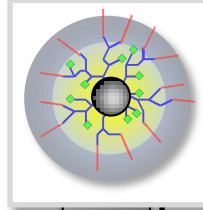
**Pulver**





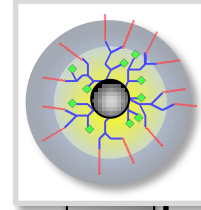
## Beschichtungen

- Gute Löslichkeit
- Gute Dispersion
- Transparenz
- Vernetzbar
- Thermoplastisch
- Duromere



## Imprägnierungen

- Gute Löslichkeit
- Hohe Eindringtiefe
- Silikone
- Elastomere



## Compounds

- Masterbatch
- Keine Primärpartikel-Agglomeration
- Hohe spezifische Oberfläche
- Langzeitwirkung
- Spritzguss
- Extrusion

