



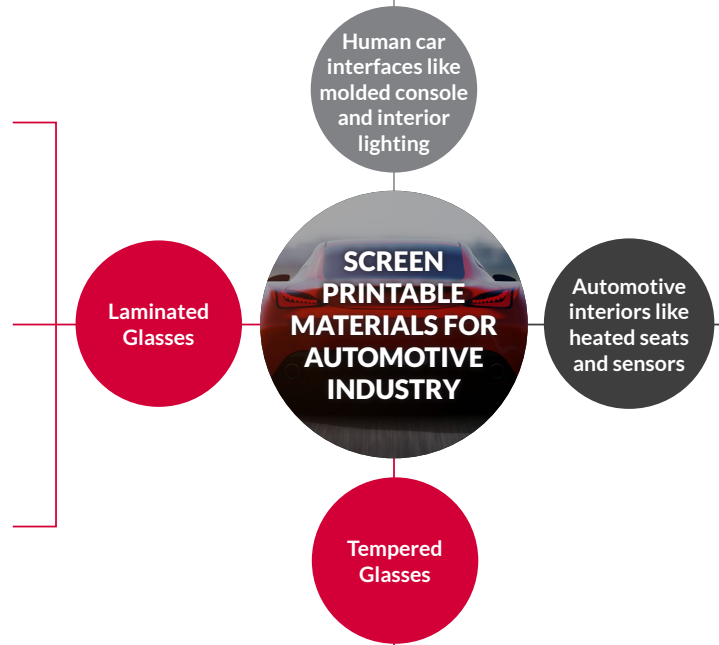
COLOURS LEGEND

- Process on Glass
- Process on Polycarbonate
- Process on Polyurethanes

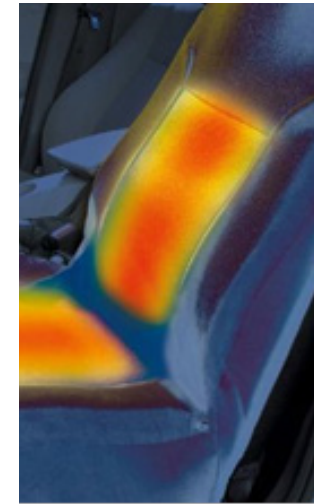
Ag 550	C 850	D 250
Thermo formable conductor with low drop resistance after 3D deformations	Thermo formable carbon ink with low drop resistance after 3D deformations	Thermo formable dielectric composition for conductive lines protection



- Ag 320x**
- General purpose, available 80% & 60%
- Ag 329x**
- Difficult firing conditions, available 80% & 60%
- Ag 900 EI**
- Low curing conditions special conductive material for conductive glass



- Ag 520**
- Elastic formable silver composition
- C 820**
- Elastic formable carbon composition
- C 800**
- Flexible resistive composition for heating elements
- D 220**
- Elastic formable transparent composition for conductive & resistive trace protection



Ag 310x	Ag 370x	Ag 38xy	Ag 39xy	Ag 480x
Silver material developed to reach the best performance to lead free soldering, available 88%, 80%, 60%	Low cost silver material for general purpose, available 80% & 60%	High performance silver materials for BEST IN CLASS performance, available from 88% to 50%	Black pigment containing, different grades of low emissivity and conductivity available	Silver material dilutable with organic vehicle 2002M for resistance tuning

