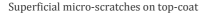






Self-healing at 100 °C





Structural model of the polyrotaxane nanocomposites (slide-ring gels)

## LAF

### LAB TECHNOLOGY

# TRANSPARENT NANOMER®-COATING MATERIALS WITH SELF-HEALING FUNCTION AGAINST MICRO-SCRATCHES

▶ Transparent protective coating (pigmented where required) that can heal up superficial damages (e.g. visible micro scratches) by heating for some minutes at mild temperatures of about 80 °C − 100 °C

#### **CHARACTERISTICS**

- ▶ Thin-film technology, low material quantity
- Optically transparent layers with excellent adhesion to plastics, paints and metals
- ▶ Coating layers derived from slide-ring gels (cross-linked polyrotaxanes) containing surface modified nanoparticles
- Mechanism of healing up (model of a slide-ring gel):



- Weather ability via incorporation of special nanoparticles
- Application: e.g. spray coating, dip-coating, and others
- Thermal curing or photochemical curing (e.g. UV)

#### **APPLICATIONS**

- Substrate materials: plastics, paints, different metals
- Application areas: e.g. automotive paints, display technology, ....

#### STAGE OF DEVELOPMENT

- ▶ Basic compositions available at the lab scale
- Adaptable to the requirements of new applications through R&D and technology transfer projects

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