



Plastic refinish methods

TPPL

Course objectives

The delegates will learn how to select and use the correct surface pretreatment process for plastic parts and how to repaint plastic parts in a profitable and efficient way.

Target group

Experienced painters already familiar with R-M products and systems

Duration

2 days
(duration depending on practical exercises)

Number of delegates

6 maximum

Content

Health & Safety (TPHS)

Painting processes for plastics (TPPL)

- Identification and cleaning of plastic parts
- Surface pretreatment of new and damaged plastic parts
- Paintwork defects due to poor surface pretreatment
- Reproduction of special material effects and colors

Educational tools and methods

- Fine balance between theory and practices
- Practical exercises in workshop on relevant car bodies or panels
- Discussion and exchanges