

Adhesives for vehicle repair
and maintenance

Certificate

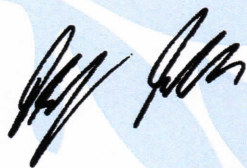
Urmas Erit

The participant has acquired in a half day training on "Car body repair and maintenance" the following basic know-how. The preparation and repair steps needed for plastic repair as well as application-related knowledge for final preparation prior to painting and paint refinish. He has application-related knowledge (theory and practice) on the disassembly and reassembly process of windscreen bonding.

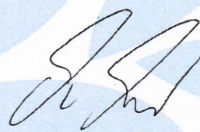
The participant knows the specifics in repairing laser-brazed roof tops and applying anti-flutter material. The trainee shows know-how on glass repair and has been trained on the basics of metal repair with tin solder replacement adhesive.

Modules:

- Preparation and repair of plastic parts
- Non-destructive disassembly of bonded vehicle windshield
- Replacement of new windscreen (theory)
- Glass repair in theory and practice
- Processing of tin replacement material with TEROSON EP 5010 TR
- Structural bonding of body parts
- Correct application of anti-flutter material TEROSON MS 222
- Flexible bonding with TEROSON MS 9221
- Application of LOCTITE 3090 and LOCTITE 3463



Olaf Mußhoff
Automechanika Frankfurt



Matthias Biegel
Technical Customer Service Germany
Henkel AG & Co. KGaA