

| BEFORE YOU START:  |  |   |  |  |  |
|--------------------|--|---|--|--|--|
| 1. Assessment      | Only qualified personnel are permitted to work on HV vehicles.   |   | <ul> <li>Observe country specific electric vehicle safety regulations (e.g. DGVU 209-93)</li> <li>Observe the specifications of the respective vehicle manufacturer**</li> </ul> |  |  |
| 2. Classification  | Classify as one of the following:  • Electric vehicle HV  • Fuel cell vehicle  • Hybrid                      |   |  |  |  |
| 3. Risk assessment | Check for:  1. Evidence of fire  2. Detectable sparks, smoke or steam  3. Noise from battery, e.g. crackling | <ul> <li>4. Acrid odour</li> <li>5. Fluid leaks from or in battery</li> <li>6. Severe mechanical damage to battery</li> <li>7. Continuous temperature measurement (&lt;60°C)</li> </ul> | <ul> <li>Vehicle pre-check measurement technology: Release for repair? Yes/No.</li> <li>Visual inspection: Release for repair? Yes/no.</li> </ul>                                |  |  |
| 4. Repair release  | <b>Decide:</b> ✓ Vehicle can be repaired without risk × Vehicle cannot be released                           |   | <ul> <li>Send the vehicle to the workshop*</li> <li>Vehicle must be placed in a quarantine area</li> </ul>   |  |  |
|                    |  |   |  |  |  |

| WHILE SPRAYING:     |   |  |  |  |  |
|---------------------|---|--|--|--|--|
| 1. Preliminary work | <ul> <li>Only qualified personnel should drive the vehicle (e.g. in the workshop)</li> <li>HV system can only be deactivated for the pending repair work by a qualified person</li> </ul> | <ul> <li>Work on voltage-free bodies (body/mechanics/paint) can now be carried<br/>out by qualified personnel</li> </ul>   | Observe vehicle manufacturer current specifications for loading, lifting and manoeuvring** |  |  |
| 2. Painting/prep    | <ul><li>Battery temperature: &lt;30°C.</li><li>Battery charge status: min 45%</li></ul>   | <ul> <li>Remove ignition key (do not switch on aircon system)</li> <li>Lower the windows to avoid heat build-up</li> </ul> | Observe the specifications of the vehicle manufacturer**                                   |  |  |
| 3. Painting/drying  | If possible, use Xtreme System. Drying temperature must stay below 60°C and cannot exceed 45 min.   |  |  |  |  |
| 4. Reassembly       | Assembly work after painting must be done by qualified personnel. Recommissioning and acceptance only by qualified personnel.   |  |  |  |  |

| ON COMPLETION:       |   |   |  |  |
|----------------------|---|---|--|--|
| Finishing            | Must be done by qualified personnel.                                  | Observe vehicle manufacturer specifications** |  |  |
| Handover to customer | Charging battery and manoeuvring must be done by qualified personnel. |   |  |  |

<sup>\*</sup> Only after instruction by a qualified person \*\* Vehicle manufacturer specifications must always be up-to-date

## **REMEMBER!**

- Only qualified personnel may work on EVs
- Only trained personnel (according to local requirements) should de/reactivate high voltage
- Observe country specific electric vehicle safety regulations (e.g. DGVU 209-93)
- Make sure cabin temperature is set correctly use an I.R. thermometer to check
- Do not exceed baking time and temperature

- Comply with general EV safety rules:
  - Ensure that the vehicle cannot be switched on accidentally
  - Check there is no electrical charge or load
- Wear personal protective equipment (PPE):
  - Insulating gloves DIN 60903 Class 0
  - Face shield IEC 61582-1-2
  - Safety glasses EN 166
  - Safety shoes with electrically insulating soles EN 20345



## **USE THE XTREME SYSTEM -SPECIALLY DESIGNED FOR LOW TEMPERATURE CURING**

Save money and energy by choosing the Xtreme System - because they dry fast even at low temperatures. All Standox basecoats, 2K topcoats and clears are EV compatible.

- Xtreme System
- VOC Xtreme Plus Clear K9600
- Standoblue Basecoat
- VOC-Xtreme Wet-on-Wet Filler U7650
- VOC-Xtreme Filler U7600
- Express Prep Wipes U3000



