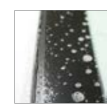
## CONTAMINATION REMOVAL

In general, Sika® Cleaner G+P is ideal for removing traditional forms of surface contamination such as dirt, dust and skin oils that are commonly found on auto glass parts. However, it has been Sika's experience that many parts contain so-called non-

traditional contaminants that require additional treatment. The nature and quantity of such non-traditional contaminants can vary significantly. Generally, the source of this contamination is the manufacturing process itself.



 Mould release agents associated with encapsuled parts (where trim is bonded to the part)



 Silicone residue from a vacuum tube laminating process which is used for the lamination process of laminated safety glass

## **Recommended Procedure**



**1<sup>st</sup> step:** Wet glass



**2<sup>nd</sup> step:** Check contamination



3rd step: Use fresh unit Sika® Cleaner PCA. Start cleaning ceramic frit



**4<sup>th</sup> step:** Immediate detection of removal effect visible



**5<sup>th</sup> step:** Dry with paper towel