



BOMBARDIER DE-ICING RUBBER BOOT GLUE REMOVAL 26/7/2013

COMPARING

PURASOLVE SURFACE PREP & TOLUENE



THE COMPLETED PRODUCT

BOMBARDIER DE-ICING RUBBER BOOT

FIRST TEST

Two test area's left side of leading edge of wing segment Toluene
Right hand side PURASOLVE SURFACE PREP. Both products applied and
allowed to dwell for 30 seconds. Similar results for both products





SECOND TEST

Both products applied and allowed to dwell for about 20 minutes (similar results for both products)

The rags in the centre were for test three (see next slide)

The rags were wetted with PURASOLVE SURFACE PREP and allowed to dwell for some thirty minutes



SECOND TEST (continued) PURASOLVE SURFACE PREP TRIAL

Glue removal completed after 20 minute dwell time



PURASOLVE SURFACE PREP AFTER 30 MINUTES DWELL TIME

THE GLUE CAN BE REMOVED EASILY BY HAND OR WITH A WETTED RAG WITHOUT THE NEED FOR THE PPE AND HANDLING, STORAGE AND DISPOSAL COSTS REQUIRED WHEN USING TOLUENE