



The last test that was performed consisted of subjecting the test panels to a blast of sand particles (40 meshes) that has been accelerated to a velocity of 60 mph through an aerosol nozzle. The distance between the tip of the nozzle and the test panel was two feet. The duration of the test was three minutes.

A micrograph of the test panel after exposure to the accelerated sand particles is shown in Appendix E. As can be seen from the micrograph no visible pitting of the finish surface occurred. When the GM and Chrysler test panels were subjected to the same test, several pit marks could be observed to have formed in the sand impact area.

In summary all of my tests indicated that your product Armor Coat will perform up to the standards that you have listed in your Product Information Bulletin P-911.