



Maintenance Research Bulletin

NTREC New Technology Research Equipment Committee
MOR Maintenance Operations Research

November 2009

Upcoming Events

APWA Fall Conference
Earle Brown Center
Brooklyn Center
November 19-20, 2009

56th Annual Asphalt Conference
Northland Inn, Brooklyn Park
February 11, 2010

Please welcome Tom Peters. Tom recently accepted the Maintenance Research and Training Engineer position. Tom has held several positions in Mn/DOT including ITS Program Manager, TOCC Program Manager, and Tort Claims and Traffic Standards Engineer. Prior to that Tom worked for FHWA for 10 years and the US Army Corps of Engineers for 4 years.



Questions or comments
Maintenance Research Engineer
651/366-3545



Crystal Fusion

Crystal Fusion bonds with windshield glass at the molecular level. It changes the surface of the glass by increasing its strength, clarity and decreasing the likelihood of dirt and moisture to cling to it. Crystal Fusion improves visibility during inclement weather and reduces the likelihood of damage from small road debris such as sand that causes small chips over time. The Metro District will evaluate this product for its ability to improve drivers visibility during snow and ice operations. They will also evaluate its durability, clarity, visibility and monitor its longevity.

For more information contact
Mark Fischbach 651/234-7907
Snow and Ice Superintendent
www.conwaybiz.com