

9380402 DUCT FILLER FOR POST-TENSIONED STRUCTURES
COMMENTS FROM INTERNAL/INDUSTRY REVIEW

.....
Brian Lewis
216-692-8305
lewisbr@euclidchemical.com

Comments: (10-25-17)

1) For the "Surface Resistivity @ 28 days - 16 KOhms-cm" -- The AASHTO T358 is OK - BUT is the 16 KOhms a minimum, maximum or do we have to hit that exact number?

Response: The 16 KOhma-cm is a minimum value, specification update to reflect this change.
Change made.

2) For the "Relative Viscosity, RVf, determined from Dynamic Sheer Rheometry - <1.15" -- Is the method FM 5-605 the approved test method with FLDOT? And are there any FLDOT approved independent test labs that have the equipment to run this test? The equipment to do this testing is around \$50 - \$80k.

Response: Any additional proposed language other than that proposed in the original specification revision, is a change that would require a round of checking with the districts and another round of internal and Industry review. This recommendation will be considered in the next specification update.
No change made.
