

**COMMENTS RECEIVED FROM INDUSTRY REVIEW**

\*\*\*\*\*

**David O'Hagan**

02/02/2006 03:28 PM

I have the following comments:

9320103

Why are no temperature ranges for the sealant specified in this spec either?

David C. O'Hagan, PE  
State Roadway Design Engineer  
FDOT Central Office  
(850) 414-4283

\*\*\*\*\*

**Ghulam Mujtaba**

File: 9320103 - Nonmetallic Accessory Materials For Concrete Pavement and Concrete Structures

**Subarticle 932-1.3**

**1. Subarticle 932-1.4 Second paragraph:** Change "his quality control test" to "quality control tests" to "his/her quality control test".

**2. Subarticle 932-1.6- The paragraph, before last:** Change "the Engineer shall check " to "the Engineer will check".

\*\*\*\*\*

**Jeffrey A. Pouliotte**

File: 9320103 - Nonmetallic Accessory Materials For Concrete Pavement and Concrete Structures

Username: Jeffrey A. Pouliotte  
UserEmail: jeffrey.pouliotte@dot.state.fl.us  
UserTel: 850-414-4146  
Date: Tuesday, February 07, 2006  
Time: 03:06:17 PM

Comments:

Specification 9320103 does not seem to have an upper (maximum) temperature limit for which this product has to perform and not become liquid, stick to tires, etc. (unless additional temperature requirements are hidden in one of the referenced ASTM Test Methods). The maximum temperature limit listed in Table 932-1.3.2 Physical Requirements appears to be 770F+30F.

\*\*\*\*\*

**Mike Bergin**

File: 9320103 - Nonmetallic Accessory Materials For Concrete Pavement and Concrete Structures

1. There was a requirement for the silicons to meet specific test methods, but it did not indicate that the labs performing these test had to meet any specific laboratory qualifications, such as CCRL, AMRL, NELAC or NVLAP, etc. If we are going to require the producers to perform tests for acceptance then their lab should have some level of credibility.

2. The only other comment that I have was that 932-1.3.1, Type D, second sentence, "The material must cure by chemical reaction and not ~~be~~ by evaporation, ...."

Richard J. Kessler, PE, CPM  
State Corrosion Engineer  
Florida Department of Transportation-State Materials Office  
5007 N. E. 39th Ave.  
Gainesville, FL 32609  
Phone: 352-955-6686

\*\*\*\*\*