

3000301 PRIME AND TACK COAT
COMMENTS FROM INTERNAL/INDUSTRY REVIEW

Scott Arnold
414-4273
arnold.scott@dot.state.fl.us

Comments: (5-13-19)
Delete parentheses and contents

→ **300-9.3 Temperature Correction:** Measure the volume and increase or decrease the volume actually measured to a corrected volume at a temperature of 60°F.¶

→ → Make the correction for temperature by applying the applicable conversion factor (K), as shown below.¶

→ → For petroleum oils having a specific gravity ~~(60°F/60°F)~~ above 0.966, K = 0.00035 per degree.¶

→ → For petroleum oils having a specific gravity ~~(60°F/60°F)~~ of between 0.850 and 0.966, K = 0.00040 per degree.¶

→ → For emulsified asphalt, K = 0.00025 per degree.¶

→ → When volume-correction tables based on the above conversion factors are not available, use the following formula in computing the corrections for volumetric change:¶

Response: To clarify, the following revision was made:

For petroleum oils having a specific gravity ~~(60°F)~~ above 0.966 at 60°F, K = 0.00035 per degree.
For petroleum oils having a specific gravity ~~(60°F)~~ of between 0.850 and 0.966 at 60°F, K = 0.00040 per degree.
