

TT-S-00227E (COM-NBS)  
AMENDMENT-3  
October 9, 1970  

---

SUPERSEDING  
AMENDMENT-2 (COM-NBS)  
February 16, 1970

AMENDMENT

TO

INTERIM FEDERAL SPECIFICATION

SEALING COMPOUND: ELASTOMERIC TYPE, MULTI-  
COMPONENT (FOR CALKING, SEALING, AND GLAZING  
IN BUILDINGS AND OTHER STRUCTURES)

This amendment was developed by the National Bureau of Standards, Washington, D. C. 20234, based upon currently available technical information. The General Services Administration has authorized the use of this amendment as a part of Interim Federal Specification TT-S-227E (COM-NBS), dated November 4, 1969.

PAGE 1

Paragraph 1.2, Class A: Add "maximum" after "50 percent". For Class B: Add "maximum" after "25 percent" and add "joint" after "total".

Footnote "1/", line 1: Add "maximum" after "50 percent". Lines 8, 9, and 10 delete the sentence and substitute the following:

"The combinations might be 5 percent in extension and 45 percent in compression; 25 percent in extension and 25 percent in compression; 35 percent in extension and 15 percent in compression; or any other such combination of extension and compression totaling a maximum of 50 percent."

Last sentence in footnote: Delete "explanation" and substitute "explanation". Delete "anticipated total" and substitute "anticipated maximum total joint".

PAGE 2

Paragraph 2.2: Delete "National Classification Board:" and substitute "National Motor Freight Association, Inc. Agent. In parenthetical sentence delete "National Classification Board" and substitute "American Trucking Assn., Inc."

PAGE 3

Paragraph 3.4: Add the following sentence:

"The manufacturer shall furnish a certificate of nontoxicity when used in accordance with manufacturer's instructions (see 6.3)."

Paragraph 3.5.4.1, line 4: Delete "35" and substitute "25".

PAGE 4

Paragraph 3.5.8: Add the following sentence:

"Sec 4.3.9.4.1.1 regarding the presence of air bubbles in the sealant."

PAGE 5

Paragraph 4.3.4.1, line 4: Delete "method 302" and substitute "method 3021".

Line 12: Delete "fig. 3a" and substitute "fig. 3b".