Skip to main content Skip to primary navigation	
Menu	
• <u>Home Home</u>	
About this portal	
Latest updates	
Print Save Email	
Resource detail	
Citations	

Federal Specification Standard TT-S-00230C Elastomeric type, cold applied single component for caulking, sealing and glazing in buildings, building areas (plazas, decks, pavements) and other structures

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Abbreviation
FED TT-S-00230C
Valid from
02/02/1970
Information provider
US General Services Administration
Author
Federal Specifications and Standards
Information type
Material specification
Format
PDF, Hard copy

Cited By

This resource is cited by 10 documents (show Citations)

Cites

This resource cites 18 documents (show Citations)

### Description

This specification covers the properties of a single component, cold-applied elastomeric type joint sealing compound (joint sealant) for sealing, caulking, and glazing operations in buildings, building areas (plazas, decks, pavements, etc.), and other types of construction.

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• E2/AS1 (Third Edition, Amendment 4)

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• E2/AS1 (Third Edition, Amendment 5, Errata 2)

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• E2/AS1 (Third Edition, Amendment 8)

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• E2/AS1 (Third Edition, Amendment 5)

FED TT-S-00230C is cited by Acceptable Solution E2/AS1: External Moisture from 01/02/2005

• CCANZ CP 01:2014

FED TT-S-00230C is cited by Code of Practice for Weathertight Concrete and Concrete Masonry Construction

• NASH Building Envelope Solutions: 2019

FED TT-S-00230C is cited by NASH Building Envelope Solutions: 2019 - Light Steel Framed Buildings.

• SH/AS1 (First edition, unamended)

FED TT-S-00230C is cited by Simple House - Acceptable Solution Revoked

### Back

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This document CITES:

Other

- Uniform Freight Classification, Uniform Classification Committee, Chicago, Illinois. (a link to this resource is not available)
- <u>ASTM C150 56</u>

FED TT-S-00230C cites ASTM C150 - 56 Standard Specifications for Portland Cement

• <u>ASTM C33 - 85</u>

FED TT-S-00230C cites ASTM C33 - 85 Standard Specification for Concrete Aggregates

• <u>ASTM C510-90(1997)e1</u>

FED TT-S-00230C cites ASTM C510-90(1997)e1 Standard Test Method for Staining and Color Change of Single- or Multicomponent Joint Sealants

• <u>ASTM D1191-76 (64th Edition)</u>

FED TT-S-00230C cites ASTM D1191-76 Test Methods for concrete joint sealers

• ASTM D2240-68

FED TT-S-00230C cites ASTM D2240-68 Standard Test Method for Rubber Property - Durometer Hardness

• ATA NMF 100:1999 (Revision Z)

FED TT-S-00230C cites ATA NMF 100:1999 National Motor Freight Classification

• FED-STD-123:1957

FED TT-S-00230C cites FED-STD-123:1957 Marking for shipment (Civil agencies)

• FED-STD-601:1955

FED TT-S-00230C cites FED-STD-601:1955 Rubber: Sampling and Testing

• <u>MIL-STD-105:1964</u>

FED TT-S-00230C cites MIL-STD-105:1964 Sampling procedures and tables for inspection by attributes

• MIL-STD-129:1964 (Rev D)

FED TT-S-00230C cites MIL-STD-129:1964 Marking for shipment and Storage.

• <u>PPP-B-585:1955</u>

FED TT-S-00230C cites PPP-B-585:1955 Boxes, Wood, Wirebound

• PPP-B-601:1969 (Revision D)

FED TT-S-00230C cites PPP-B-601:1969 Boxes, Wood, Cleated Plywood

• <u>PPP-B-621:1967 (Revision B)</u>

FED TT-S-00230C cites PPP-B-621:1967 Boxes, Wood, Nailed and Lock Corner

• PPP-B-636:1973 (Revision H)

FED TT-S-00230C cites PPP-B-636:1973 Boxes, Shipping, Fibreboard

• PPP-B-640:1966 (Revision D)

FED TT-S-00230C cites PPP-B-640:1966 Boxes, Fibreboard, Corrugated, Triple-Wall

• <u>PPP-F-320:1970 (Revision D)</u>

FED TT-S-00230C cites PPP-F-320:1970 Fiberboard: Corrugated and solid, sheet stock (Container grade), and cut shapes

• <u>SS-R-406:1951 (Revision C)</u>

FED TT-S-00230C cites SS-R-406:1951 Road and Paving Materials; Methods of sampling and Testing



Close

#### Table of Contents



