

CON-SERVING

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IDENTIFICATION: TEFLON SHEET - TYPES CSA, CSB & CSC

COMPONENTS OF MIXTURE

Synonym Chemical Name Chemical Formula Chem Family Ingredient

Polytetrafluoro- (CF2)n TeflonR Fluorocarbon PTFE Resin

Fibrous Glass Fiberglass Fibrous Glass SiØ2 Silicates

(FOR CSA & CSB)

COMPONENTS TWA Carcinogen Dot Hazard OSHA ACGIH PEL TLV Ingredient - CSA No. TLV Class N/A PTFE 9002-824-0 N/A No No Not Regulated 65997-17-3 $5mg/M^3$ $10mg/M^3$ (1) Not Regulated Glass

(FOR CSA & CSB)

Do ingredients appear on the EPA TSCA inventory? YES. *Is this chemical present at Ø.1% or more classified as a carcinogen by IARC, NTP or OSHA?

PHYSICAL DATA OF MIXTURE

Boiling Point: Form: Solid Not Applicable

Melting Point: 621°F (327°C) Appearance: Dry Powder

Color: White to Light Gray Vapor Pressure: Negligible

Odor: None Solubility in Water: Insoluble

Specific

Gravity: 2.1 - 2.3% Volatiles: Negligible

FIRE AND EXPLOSION DATA

Flash Point: Does not flash.

Auto Ignition Temperature: Not applicable.

Unusual Conditions: PTFE needs atmosphere of 95% oxygen to burn. Temperatures of a typical fire may decompose PTFE into some toxic gases such as hydrogen fluoride and perfluorohydrocarbons.

Extinguishing Media: Should be suitable for surrounding fire.

Special Fire Fighting Equipment: Self-contained breathing apparatus with full facepiece and protective clothing.

DISPOSAL PROCEDURES

Spill, Leak, or Release: Sweep up to avoid slipping hazard.

Waste Disposal: Land fill is preferred. Discard waste is no hazardous waste under RCRA 40CFR261. Disposal methods must conform to federal, state and local regulations. Incineration is not recommended.

N/A - Not Applicable, N/L - Not Listed, N/D- Not Determined.

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(1) Categorized as not classifiable to IARC: No by NTP; No by OSHA.

DATE: 07-12-02