

Version 4.6

Issue Date : 11/29/2022 Ref. 150000003689

Revision Date : 11/28/2022

This document is for information only, provided voluntarily and not subsequent to regulatory requirement.

PRODUCT AND CONTACT INFORMATION

Product identifier

Product name : Tedlar® Oriented PVF Film

Product Grade/Type : OR15SL3; TBB15BL3; TBB15SL3; TBW15BL3; TCD15BL3; TCN15BL3;

TCW20BE3; TCW20BE5; TCW40BE5; TDD15BL3; TDD15SL3; TEB20BE3; TEB20BE5; TGB20BE5; TGB20BE5; TGB20BE5; TGC15BL3; TGH15BL3; TGY15BL3; TGY20BE3; TGY20BL3; TGY85BL2; TGY85SL2; THS15BL3; TIB20BE5; TIL15BL3; TLB20BE3; TLG15SL3; TLY15BL3; TLY15SL3; TMB20BE3; TMB20BE5; TMG15BL3; TOR15BL3; TPD20BE5; TSA15BL3; TSASL3; TSB15BL3; TTY20BE5; TTY40BE5; TWB20BE3;

TWB20BE5; TWH10BE3; TWH10BS1; TWH10BS3; TWH10SS3; TWH15BL1; TWH15BS3; TWH15SS1; TWH20BE3; TWH20BS3; TWH20SS3; TWS20BE5;

TWW10BG3; TWW85BG2; TTD15BL3; TBZ15BL3; TPG15BL3

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Emergency telephone number

Emergency contact : 1-800-441-3637 (outside the U.S. 1-302-774-1139)

HAZARDS IDENTIFICATION

Physical and chemical properties

Form : film
Odor : odourless
Density : 1.7 g/cm3
Water solubility : insoluble

Stability and reactivity

Stability : Stable at normal temperatures and storage conditions.

Conditions to avoid : To avoid thermal decomposition, do not overheat. Hazardous decomposition

products may be produced when the recommended processing temperatures or

times are exceeded.

Hazardous decomposition

iazardous accomposition

products

: Hydrogen fluoride, Carbon monoxide

Hazardous reactions : Polymerization will not occur.

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INFORMATION ON INGREDIENTS

Component	CAS-No.	Concentration
Includes percentages of the following:		
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Polyvinyl fluoride	24981-14-4	>=65%
N,N-Dimethylacetamide	127-19-5	<1 %
Fillers/additives		<=35 %

FIRST AID MEASURES

Description of first aid measures

General advice : No hazards which require special first aid measures.

Inhalation : Is not considered a potential route of exposure. Move to fresh air in case of

accidental inhalation of fumes from overheating or combustion.

Skin contact : Wash with water and soap as a precaution. No treatment is necessary under

ordinary circumstances.

Eye contact : Is not considered a potential route of exposure. If exposed to fumes from

overheating or combustion: Rinse immediately with plenty of water for at least

15 minutes. Consult a physician if necessary.

Ingestion : Is not considered a potential route of exposure.

FIREFIGHTING MEASURES

Extinguishing media

Suitable extinguishing media : Carbon dioxide (CO2), Dry powder, Foam, Water

Special hazards arising from the article

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Specific hazards during

firefighting

: Hazardous decomposition products

Hydrogen fluoride Carbon monoxide

Advice for firefighters

Special protective equipment:

for firefighters

In the event of fire, wear self-contained breathing apparatus., Wear suitable protective equipment., Wear neoprene gloves during cleaning up work after a

fire.

Further information : The solid polymer can only be burned with difficulty.

ACCIDENTAL RELEASE MEASURES

Environmental precautions

Environmental precautions : No special environmental precautions required.

Methods and materials for containment and cleaning up

Methods for cleaning up : Use mechanical handling equipment.

HANDLING AND STORAGE

Precautions for safe handling

Advice on safe handling : No special handling advice required.

Advice on protection against :

fire and explosion

Take necessary action to avoid static electricity discharge (which might cause

ignition of organic vapours).

Conditions for safe storage, including any incompatibilities

Requirements for storage areas and containers

: Store at room temperature. Keep in a well-ventilated place. Do not store or

consume food, drink or tobacco in areas where they may become contaminated

with this material.

Advice on common storage : No special restrictions on storage with other products.

Other data : No decomposition if stored and applied as directed.

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EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering controls : effective ventilation in all processing areas

Personal protective equipment

Respiratory protection : No personal respiratory protective equipment normally required. In the case

of hazardous fumes, wear self contained breathing apparatus. During grinding, sanding, or sawing operations use an approved air purifying

respirator with dust/mist cartridge or canister.

Hand protection : Material: Gloves

Eye protection : Safety glasses

Exposure Guidelines
Exposure Limit Values

Polyvinyl fluoride

No applicable data available.

Fillers/additives

No applicable data available.

N,N-Dimethylacetamide				
TLV	(ACGIH)	10 ppm	TWA	
			Danger of cutaneous absorption	
REL	(NIOSH)	10 ppm 35 mg/m3	Time-weighted average concentration	
			for up to a 10-hour workday during a	
			40-hour workweek	
PEL (Permissible	(OSHA)	10 ppm 35 mg/m3	8 hr. TWA	
Exposure Limit)				
			Skin designation	
PEL (Permissible	(OSHA)	10 ppm 35 mg/m3	TWA	
Exposure Limit)				
			Skin notation	
AEL *	(DuPont)	10 ppm	12 hr. TWA, Skin	



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Biological Exposure Indices

N,N-Dimethylacetamide

BEI	(ACGIH)	30	N-Methylacetamide/Urine
			End of shift at end of workweek

^{*} AEL is DuPont's Acceptable Exposure Limit. Where governmentally imposed occupational exposure limits which are lower than the AEL are in effect, such limits shall take precedence.

DISPOSAL CONSIDERATIONS

Waste treatment methods

Product

: Dispose of in accordance with local regulations. Incinerate only if incinerator is capable of scrubbing out hydrogen fluoride and other acidic combustion products.

REGULATORY INFORMATION

TSCA (US) Status Product is an article as defined at 40CFR720.3(c) and is not subject to

TSCA Inventory requirements. No substances are subject to a Significant

New Use Rule.No substances are subject to TSCA 12(b) export

notification requirements.

California Prop. 65: This product can expose you to N,N-Dimethylacetamide, which is/are

known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

OTHER INFORMATION

Restrictions on use

Do not use DuPont materials in medical applications involving implantation in the human body or contact with internal body fluids or tissues unless the material has been provided from DuPont under a written contract that is consistent with DuPont policy regarding medical applications and expressly acknowledges the contemplated use. For further information, please contact your DuPont representative. You may also request a copy of the DuPont POLICY Regarding Medical Applications and DuPont CAUTION Regarding Medical Applications.



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Further information

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