

MATERIAL SAFETY DATA SHEET

LIGHTWEIGHT CONVEYOR BELT

MSDS No.: G3751 Effective Date: 05/19/2005 (month/day/year)

Revision: LN5 16 NA ENG

7VC Best

1. IDENTIFICATION of the SUBSTANCE and COMPANY

NE - Not Established NA - Not Applicable

Trade Name

:LIGHTWEIGHT CONVEYOR BELT

Chemical Name

:Thermoplastic PVC Fabric Composite

Synonyms

:RMV, RMS, RMT, UMV, UMVS, PVG, PVGE, PVGW, PVGH, PVGS, MSHA

PVIM, PVC, PVH, PVS, POR, PVA, PVAZ, PVAT, PVAS, PVE, PVR

CSA, QPH, PVL, PVGUV, RMP

CAS Number

: Not Applicable - Article

Company Identification

:The Goodyear Tire & Rubber Company

Akron, Ohio 44316-0001 U.S.A.

Goodyear Canada, Inc.

Etobicoke, Ontario M8Z 5E1 Canada

Emergency Phone numbers

:Chemical Transportation Emergency Assistance

Chemirec (USA) 800-424-9300 Canutec (Canada) 613-996-6666

Goodyear / 24 hour Assistance 330-796-5111

MSDS Information

:Technical Assistance 252-478-2230

ISSUED BY - Global Chemical Material Management - Akron, Ohio 44316-0001

2. COMPOSITION / INFORMATION on the COMPONENTS

G3751 LN5

NF - Not Established NA - Not Applicable

Hazardous Components

Percentage by wt. CAS No.

ACGIH* (TLV-TWA) OSHA* (PEL-TWA)

Non - hazardous

*C=Celling D=Dust F=Furnes M=Mist m=Max N=NIOSH R=Respirable Dust S=Skin ST/STEL=Short Term Exposure Limit T= Total Dust t=Typical TS=Trade Secret V=Vapor

3. HAZARDS IDENTIFICATION

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NΛ - Not Applicable

Emergency Overview

If ignited by excessive heat or open flame, this product will burn.

APPEARANCE : Solid

ODOR: Polyvinyl chloride (PVC) Plastic

Potential Health Effects

-- PRIMARY ROUTES OF ENTRY ---

Not Applicable

--- SHORT-TERM EXPOSURE ---

None expected

-- LONG-TERM EXPOSURE ---

None expected

4. FIRST AID MEASURES

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NA - Not Applicable

-- SKIN CONTACT ---

Wash with soap and water

5. FIRE-FIGHTING MEASURES

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NA - Not Applicable

--- FLASH POINT and METHOD ---

Not Applicable

--- FLAMMABLE LIMITS ---

LEL: NA UEL: NA

--- EXTINGUISHING MEDIA ---

Water, all purpose (ABC) dry chemical, CO2, foam --- SPECIAL FIRE-FIGHTING PROCEDURES ---

During emergency conditions, overexposure to thermal decomposition products may cause a health hazard. An approved, self-contained breathing apparatus should be worn.

--- UNUSUAL FIRE AND EXPLOSION HAZARD ---

When ignited, an intense fire develops with high heat generation.

Health

Fire

Specific

NFPA Rating

Reactivity Ω 1

Hazard Rating: 0=Insignificant, 1=Slight, 2=Moderate, 3=High, 4=Extreme

6. ACCIDENTAL RELEASE MEASURES

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NA - Not Applicable

---AFTER SPILLAGE/LEAKAGE --- (methodsfor cleaning up)

Not Applicable

7. HANDLING and STORAGE

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NF - Not Established NA - Not Applicable

--- PRECAUTIONS ---

None

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NA - Not Applicable

--- VENTILATION PROTECTION ---

If heated, chopped, cut, buffed, drilled, ground or abrasively cut, provide enough fresh air flowing past the user to remove smoke and/or fume from the work area. Observe the Occupational Exposure Limit of 3 mg/m3 (Threshold Limit Value- 8 hour time-weighted average) for insoluble respirable particulates, not otherwise classified (fumes).

-- RESPIRATION PROTECTION ---

Under normal conditions of use, respiratory protection should not be required

-- EYE PROTECTION --

If cut, sawed, buffed or ground, wear

Safety glasses or goggles

--- PROTECTIVE GLOVES ---

Not Applicable

--- OTHER PROTECTION ---

Practice good personal hygiene.

Wash hands and arms after handling and before eating

9. PHYSICAL and CHEMICAL PROPERTIES

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NA - Not Applicable

APPEARANCE: Solid

ODOR: Polyvinyl chloride (PVC) Plastic

DENSITY: Not Applicable

SOLUBILITY IN WATER: Insoluble MELT POINT : Not Applicable --- FLASH POINT and METHOD ---

Not Applicable

SPECIFIC GRAVITY: Not established VAPOR DENSITY: Non-volatile

% VOLATILE BY VOLUME: 0

INITIAL BOILING POINT: Not Applicable

VAPOR PRESSURE: Not volatile

10. STABILITY and REACTIVITY G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

Acids

Strong oxidizers

- CONDITIONS TO AVOID ---

None

--- HAZARDOUS DECOMPOSITION PRODUCTS ---

Carbon monoxide, carbon dioxide and various hydrocarbons

Hydrogen chloride

Oxides of nitrogen

Oxides of sulfur

-- SPECIAL SENSITIVITY ---

None

11. TOXICOLOGY INFORMATION

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NA - Not Applicable

ORAL LD50 :Not Applicable DERMAL LD50 :Not Applicable INHALATION LC50 :Not Applicable

12. ECOLOGICAL INFORMATION

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NA - Not Applicable

--- OTHER ---

This product has not been tested for ecological (physical and/or biological) hazards or the data is not available or not known.

13. DISPOSAL CONSIDERATIONS

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NA - Not Applicable

--- DISPOSAL ---

Landfill in accordance with applicable environmental control regulations. Recycle if possible

14. TRANSPORTATION INFORMATION

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NA - Not Applicable

United States

-- BASIC DESCRIPTION ---

Not Applicable

-- FREIGHT DESCRIPTION --

Belts or Belting, conveyor, rubber, separate or combined, other than V type. NMFC 23320.

PRIMARY HAZARD CLASS: NA SUBSIDIARY HAZARD CLASS: NA LABELS REQUIRED: Not Applicable --- REPORTABLE QUANTITY ---

Not Applicable

STCC Number: 3041110AA

UN No: NA Packing Group:

15. REGULATORY INFORMATION

G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

NE - Not Established NA - Not Applicable

This material is considered an "article" under the OSHA Hazard Communication Standard 29CFR, Part 1910.1200 and the WHMIS Canadian legislation and is therefore, non-hazardous

--- WHMIS CLASSIFICATION ---

Not Applicable

-- SARA 311/312 CLASSIFICATION ---

Not Applicable

--- INTERNATIONAL ---

One or more of the components of this mixture is exempt from US EPA Toxic Substances Control Act (TSCA) "Chemical Substances Inventory" and the Canadian "Domestic Substances List".

The components of this preparation are included in, or are exempt from, the European Inventory of Existing Commercial Chemical Substances.

This material is not considered hazardous under the Mexican General Regulation on Workplace Safety and Hygiene, Instruction No.9, Annex I.

16. OTHER INFORMATION / ADDITIONAL COMMENTS G3751 LN5 LIGHTWEIGHT CONVEYOR BELT

Not Applicable

NE - Not Established NA - Not Applicable

Goodyear provides the information herein in compliance with national and local regulations, where applicable, to gawarning of actual and assumed hazards, and to inform of generallyapplicable precautions and control measures which are known to Goodyear. Hazard information is based on available scientific evidence, but is not always obtained from sources under the direction or control of Goodyear. Goodyear Goodyear Goodyear makes no warrantyor representation that the information is accurate, reliable, complete or representative and Buyer may rely thereon only at Buyer's own risk Goodyear warrants only that it has made no effort to censor other than trade secret information or to conceal hazards of its products. The data shown on these pages in no waynodifies, amends or enlarges any specification or warranties.

--- END of DOCUMENT ---