	CONF	IDENTIA	L AN	ND TI	radi	e secr	ET. I	ОО МОТ	∃ ⊂ DISCL	.OSE,	USE, DR	REPRD	ਤ DUCE '	WITHOU	JT WR	ITTEN	APPROVAL FR	OM STRYDE.	⊳	
_					]				9. Email address	8. Hidden lines	7. I for	6. S/N is ru	5. P/N is po	4. CE	. 3. WEEE symbol	2. cNus symbol	. <del></del>	NOTES:		
2	INSIDE CORNER R 0.4 ± 0.1	SURFACE FINISHES MACH: Ra 3.2 CAST: Ra 6.4 INTERPRET PER ISO 1302:2002	FINISH OR TREATMENT	B110CR					info@strydefurther.com	ies are for alignment only, they shall not be printed	Bar code 7x7mm, contains information as de Node, serial number is used to identify mfg.	running number	part number and revision as per	and Caution symbols 5mm height	ıbol 5.5mm height	bol 5.5mm height, 1mm text height	ALL TEXT IN ARIAL Bold: Height 1.75mm, width factor 0.95 Normal: Height 1.5mm, width factor 0.95 Small: Height 1mm, width factor 1.00			2
u	,	UNLESS OTHERWISE SPECIFIED			Barcode conte				ext height 1.	ey shall not I	de fg.		er drawing			height	5			ω
	REMOVE BURRS, BRE/ DIMENSIONS INCLI	PECIFIED TOLERANCES UNLES RADIUS TO DIE CUT TO		2M WH PET	contents example (f				text height 1.3mm width factor 0.95		scribed below (NOTE: M date in test database)						12			
Ŧ	REMOVE BURRS, BREAK EDGES R OR CH 0.2±0.1 DIMENSIONS INCLUDE APPLIED FINISHES	HED TOLERANCES UNLESS OTHERWISE SPECIFIED RADIUS TOLERANCE: ±0.30 DIE CUT TOLERANCE: ±0.25		TC/S-730/50#SCK	(for reference):		<b></b>		actor 0.95	on the finished label	fg. date			۱			5:08			4
				)#SCK	2300150000	Serial No. [10 DIGITS]				label	is not used				18 5.5	This device complies with Part 15 of the hermitul interference, and (2) this device the hermitul interference.				
		CHEETAH	ENGINEER DESIGNER	REVISED	62	HW Rev. [2 DIGITS]	2D DATA MATRIX								4 7 -	the FCC Rules. Opera vice must accept any in				<u>м</u>
σ	` <u> </u>	CHEETAH LOGGER LABEL, MA	MJensen2	L MELHUISH A JONES	000000	Mfg. date [6 DIGITS]	ATRIX BARCODE CONTENTS								10 16	he FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause the following interference that may cause undesired operation.				6
		COMPLIANCE	26-Mar-19	10-Jun-20 15-Jun-2020	102976430	Part No. [9 DIGITS]	TENTS (20x20 PIXELS):								7.5	<u>nterference that may cause</u>	ECC ID: 2AV78-NODEV6 STRYDE LTD.			-
	03205871D	MANUFACTURING INFORMATION AND REGULATORY COMPLIANCE		OTD	) AD	BOM Rev. [2 CHAR]	ELS):							ſ		e may not cause + + - <u>undesired operation</u> . + -	YDELTD. T			7
α				くフロ	00	BOM Type [2 CHAR]								I	 1⁄	<u>3</u> <u>1.25</u>	<u>1\2</u> 2.75			ω
	1/1						 m				D			(	<b>ר</b>		<u>ــــــــــــــــــــــــــــــــــــ</u>		Þ	

# Stryde Node V6 Label Details

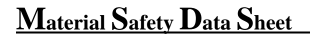
## 1. Node Label Location Photo





# 2. Node Label Material Details

Material: 2M WH PET TC/S730/50#SCK Finish: B110CR Size: 89 x 12mm





# Section 1. Product and Company Identification

Spec Code:	40443
Product Name:	2M WH PET TC/S730/50#SCK
<b>Product Use:</b>	Pressure Sensitive Label Stock
Manufacturer:	Avery Dennison Corporation
	Fasson Roll North America
	7670 Auburn Road
	Painesville, OH 44077
	Phone: 440/358-6000
	Fax #: 440/358-6596

#### HMIS Ratings:

Health	0
Flammability	0
Reactivity	0

Emergency Number: 800/535-5053 InfoTrac

#### **Information Contacts:**

**For technical information contact your technical sales representative. For additional health/safety/regulatory information please contact:** Fasson's Environmental Health & Safety Department at 440/358-6518.

## Section 2. Composition/Information on Components

Name	CAS Number	OSHA Hazard	Percent	Exposu	re Limits
		(Yes/ No)	(by wt.)	OSHA TWA/STEL	ACGIH TWA/STEL
Face	N/A	No	30-40	Not established	Not established
Liner	N/A	No	50-60	Not established	Not established
Adhesive	N/A	No	10-20	Not established	Not established

## Section 3. Hazardous Identification

This product contains no hazardous ingredients as defined under OSHA 1900.1200.

#### Section 4. First Aid Measures

This product is an article, exposure is not expected. Cuts are possible when handling this material. Provide first aid as with any other cut or abrasion.

Eye:	N/A
Skin:	N/A
Inhalation:	N/A
Ingestion:	N/A

# Material Safety Data Sheet



## Section 5. Fire Fighting Measures

Flash Point: N/A	LEL: N/A UEL: N/A
Extinguishing Media:	Use foam, carbon dioxide, or water spray when fighting fires involving this material.
Fire Fighting Instructions:	As in any fire, wear self-contained breathing apparatus and full protective gear.
Unusual Hazards:	Combustion of this material may evolve smoke, fumes and noxious odors.

#### Section 6. Accidental Release Measures

Spill or Release Procedures: Article, no spill or release expected.

#### Section 7. Handling and Storage

Handling:Lift with proper handling techniques.Storage:Store in cool, dry area. 72°F with 50% RH recommended.

#### Section 8. Exposure Control/Personal Protection

**Engineering Controls:** Provide mechanical ventilation when processing this material in enclosed areas.

#### **Personal Protective Equipment:**

General: Eye/Face Protection: Skin Protection: Respiratory Protection: Gloves N/A Cotton or Leather Gloves N/A

### Section 9. Physical and Chemical Properties

Adhesive Properties:	Clear, solvent acrylic adhesive.
Face Stock Properties:	Homogenously pigmented, white polyester film.
Liner Properties:	Bleached, super calendered kraft stock.

### Section 10. Stability and Reactivity

Chemical Stability:StableIncompatibility with Other Materials: Elevated temperature, heat and sparksHazardous Decomposition Products:Carbon monoxideHazardous Polymerization:Not known to occur

### Section 11. Toxicological Information

No toxicological tests have been performed on this product.

### Section 12. Ecological Information

No toxicological tests have been performed on this product.

**Product:** 40443 Page: 2 of 3





# Section 13. Disposal Considerations

Dispose of in accordance with Local, State and Federal Regulations

## Section 14. Transport Information

Not regulated under DOT.

### Section 15. Regulatory Information

U.S. Federal Regulations:	
SARA 302:	N/A
SARA 304:	N/A
SARA 311-312:	N/A
SARA 313:	N/A
<b>TSCA 8(b):</b>	Exempt from listing on inventory, article.

#### International Regulations: N/A

State Regulations: N/A

### Section 16. Other Information

<b>Revised:</b>	April 6, 2004
Created:	January 29, 2003

#### **Disclaimer:**

The information and recommendations contained herein upon data believed to be correct. However, no guarantee or warranty of any kind expressed or implied is made with respect to the information contained herein. This document is furnished for product information, this product is considered an article which is exempt under the OSHA HCS 1900.1200.