# **HellermannTyton**



# **TIPTAG HF/ TAGLF**

**Technical data sheet** 

MADE FOR REAL®

# **TIPTAG HF/ TAGLF Cable Markers**

# Halogen Free, Flame-retardant Polyether based TPU

### **TECHNICAL DATA SHEET**

Revision Number. 1 Last Edited 16. september 2019







Cable Markers in extruded from halogen free and flame retardant PUR (Thermoplastic Polyether-Polyurethane) material which is hydrolysis "No break down in water" and micro organism resistant. Its extremely strong with high tear strength, suitable for a variety of in and outdoor applications where durable mark permanence is de facto standard. The labels are fixed to the cable or wire using cable ties at both ends. The product is supplied on a paper liner. The markers are seperated for easy picking after printing and supplied on rolls for thermal transfer printing. Many colours available. Get your own logo, part number and batch number printed directly on the liner for customised products.

### Inbuilt quality control.

Liner can be retained for QA/supervisor process control where your part and batch number can be printed directly on the liner.

#### **UV STABILITY DATA**

Results of accelerated ageing testing are as a result of artificial lighting/illumination in a laboratory. Duration test is 500 hours, which equals 10 years of exposure.

# **Industry**

















Commercial



Electrical





Telecom

STANDARD COLORS



OTHER COLORS



#### MATERIAL

halogen free, flame retarded polyether based TPU.

### **OPERATING TEMPERATURE**

-25°C up to +105°C (-13F to 176°F)

### **COMPLIANCES**

Mark Permanence: SAE AS-5942. Ribbon: FTI-Y black

### **RESISTANCE TO SOLVENTS MIL-**

STD-202G Test method 215 Ribbon: FTI-Y black

RECOMMENDED BLACK RIBBON

**RECOMMENDED WHITE RIBBON** 

### FLAMMABILITY STANDARD

Class V-0 - UL94 Not flammable

### **UV STABILITY TEST**

Test with UV lamp 340nm Light @ 60°C irradiation 0.76 W/m<sup>2</sup> Duration 8

Spray duration 15 min. Condensation 50°C

Duration 3,45 hour.

TEST with XENON (340nm) Light 65° c irradiation 0.50 W/m<sup>2</sup> Duration 1,42

Light + Spray duration 0.60 W/m<sup>2</sup> Duration 18 min.

#### **STORAGE**

Cool and dry in original packaging. Recommended temperature at +10°C to +25°C and 45-55% relative humidity.

## **APPLICATIONS**

Developed to be used in normal Industry, Wind Power, Commercial, Construction, Electrical and Telecom installations, wire & cable bundling.

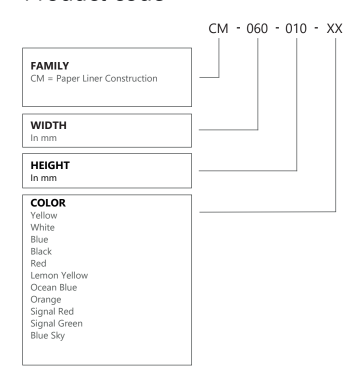
This information and data is believed to be accurate and reliable. Although the information and recommendations set forth herein are presented in good faith and believed to be correct as of this date, HellermannTyton makes no representations as to the completeness or accuracy thereof. We place at your disposal the technical information necessary for the correct use of our products. As conditions and methods of use are beyond our control, that the person receiving the same will make their own determination as to the suitability for their purpose. We reserve the right to modify characteristics with the aim of improving the product and adapting it to the requirements of the market.

# Ordring Info

## PART NUMBER EXAMPLES

PART NUMBER	COLOUR	SIZE	TEXT AREA DIMENSION	MATERIAL	QTY	иом
CM-060x010-XX	XX	60x10mm	40x10mm	TPU	1000	Roll
CM-075x015-XX	XX	75x15mm	55x15mm	TPU	1000	Roll
CM-075x025-XX	XX	75x25mm	55x25mm	TPU	500	Roll

# Product code



# General Values for TPU Identification Products

### **PHYSICAL**

PROPERTIES	TEST METHOD	TYPICAL VALUE	
Stress at 20 % strain	DIN 53504	13 MPa	
Stress at 100 % elongation	DIN 53504	19 MPa	
Stress at 300% elongation	DIN 53504	33 MPa	
Density	DIN 53479	1,27 g/cm <sup>3</sup>	
Tensile Strength	DIN 53504	30 MPa	
Elongation @ break	DIN 53504	400 %	
Charpy notched impact strength, -30°C	DIN EN ISO 179	3 kj/m²	
Charpy notched impact strength, 23°C	DIN EN ISO 179	50 kj/m²	
Tensile Strength after storage in water at 80°C for 42 days	DIN 53504	20MPa	
Compression set at room temperature, 24h	DIN EN ISO 815	30%	
Compression set at 70°C, 24h	DIN EN ISO 815	45 %	

### **THERMAL**

PROPERTIES	TEST METHOD	TYPICAL VALUE	
Glass transition temperature, 10°C/min	ISO 11357-1/-2	-44°C	
Burning behaviour at 0.75 mm nom thickness	UL94	Class V-2	
Burning behavior at 3.0 mm thickness	UL94	Class V-0	
Oxygen Index	ISO 4589-1/-2	24%	

### **ENVIRONMENTAL**

PROPERTIES	TEST METHOD	TYPICAL VALUE
UV-A 340 nm 1000 hours Light 60 ° irradiation 0.76 W/m² power	Visual Inspection	No creasing or cracking
duration 8 hours - Spray duration 15 min Condensation 50 ° duration 3,45 hour.	Mark Adherence	Good contrast and visibility

PROPERTIES	TEST METHOD	TYPICAL VALUE
TEST with XENON lamp, XENON (340nm)	Visual Inspection	No creasing or cracking
- Light 65 ° c irradiation 0.50 W/m² duration 1,42 hours - Light + Spray duration 0.60 W/m² duration 18 min	Mark Adherence	Good contrast and visibility

## **CHEMICAL PROPERTIES**

### **CHEMICAL RESISTANCE**

### **SOLVENTS RESISTANCE**

No degradation of the CM TPU products occurs, however, according to the solvent class a variable degree of swelling and consequent reduction in tensile strength (after evaporation of the solvents, the tensile strength recovers approx. its original value).

Methanol should be considered more as a chemical reagent than as a solvent. TPU is soluble in some solvents. As test procedure, 5A test rods (DIN EN ISO 527-2) were immersed in the solvent for three weeks at 23° C, and tested for tensile strength are rounded values.

CODE	TEST FLUID	SWELLING	REDUCTION OF TENSILE STRENGTH %			
Aliphatic Hydrocarbons	Pentan Cyclohexan Isooctan	20 10 none				
CMX PUR behave similarly in other aliphatic and cyclo-aliphatic hydrocarbons such as methane, ethane, propane, butane, hexane, octane, petroleum ether, paraffin oil, diesel oil and kerosine (although additives can present problems).						
Aromatic Hydrocarbons	Toulene	65	50			
Other aromatic hydrocarbons such as benzene a	and xylene have a similar affect.					
Aliphatic Esters	Ethyl Acetate	70	75			
Other short-chained esters such as butyl acetate	and amyi acetate have a similar affect					
Aliphatic Ketones	Methyl Ethyl Ketone	130	90			
Other short-chained aliphatic ketones such as a	cetone and methyl isobutyl ketone = MIBK have a sin	nilar affect.				
Aliphatic Halogenated Hydrocarbons, 1 C-stem and higher	MethylEthyle Chloride Chloroform Tetrachloroethylene Trichloroethane*	190 75	95 Practically dissolved 54			
1 C-atom and higher  *Other aliphatic halogenated hydrocarbons with						
		T	T			
Aromatic Halogenated Hydrocarbons	Chlorobenzene	110	60			
Other aromatic halogenated hydrocarbons have	a similar affect.					
ASTM-Oils acc. to ASTM D 471-06**	IRM 901 at 100 °C 500 h IRM 901 at 100 °C 1000 h  IRM 902 at 100 °C 500 h IRM 902 at 100 °C 1000 h  IRM 903 at 100 °C 500 h IRM 903 at 100 °C 500 h IRM 903 at 100 °C 1000 h	1 1 9 10 18 20	6 14 4 5 8 30			
Agents Dissolving TPU	Tetrahydrofurane Dimethyl Formamide (DMF)	dissolved dissolved	dissolved dissolved			
	Dimethyl Acetamide N-Methyl Pyrrolidone (NMP)	dissolved dissolved	dissolved dissolved			
	Dimethyl Sulphoxide (DMSO) Pyridine	dissolved dissolved	dissolved dissolved			

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### **CHEMICAL PROPERTIES**

### **CHEMICAL RESISTANCE**

#### **SOLVENTS RESISTANCE**

CODE	TEST FLUID SWELLING		REDUCTION OF TENSILE STRENGTH %	
Alcohols and Fuels	Methanol	28	6	
	Ethanol	33	14	
	Iso-Propanol	30	4	
	Benzyl Alcohol	not measureable	partly dissolved	
	Ethylen Glycol	4	15	
	Glycerine	none	none	
FAM Test Fluids acc. to DIN 51 604*	Test Fluid A	67	60	
	Test Fluid B	68	74	
	Test Fluid C	43	70	
Diesel Fuel	Diesel Fuel	11	none	
Biodiesel Fuel RME @ 60°C	Biodiesel Fuel	27	21	
		ı		
Fuel Types ASTM D 471	Fuel A = Iso-Octane  Fuel B = Iso-Octane  Touene 70% / 30%	7.5	none 36	
	Fuel C=Iso-Octane Toluene 50% / 50%  Fuel D=Iso-Octane Toluene 60% / 40%	31	44	

<sup>\*</sup> DIN 51 604, 03.1984, is the standard, etablished by FAM to assess the resistance of plastic materials to automotive fuels.

(FAM = Fachausschuß Mineral- und Brennstoffnormung-Professional committee for standardization of fuel stuffs)

(ASTM = American Society for Testing and Materials)

Test fluid A consists of: 50.0 % by volume toluene 30.0 % by volume iso-octane 15.0 % by volume di-isobutylene 5.0 % by volume ethanol

Test fluid B consists of: 42.0 % by volume toluene 25.5 % by volume iso-octane 13.0 % by volume di-isobutylene 15.0 % by volume methanol 4.0 % by volume ethanol 0.5 % by volume water

Test fluid C consists of: 20.0 % by volume toluene 12.0 % by volume iso-octane 6.0 % by volume di-isobutylene 58.0 % by volume methanol 2.0 % by volume ethanol 2.0 % by volume water

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<sup>\*\*</sup> The IRM reference oils are mineral oils with different paraffin and aromatics contents. The formerly used ASTM oils 1, 2 and 3 were replaced by the IRM oils 1, 2 and 3 owing to health risks, and are no longer available. The IRM oils 1, 2 and 3 are very similar in terms of their characteristics, but not identical.

# **UV RESISTANCE**

nre	STEER SIDSON Y S125H6	NI S125H6 S125H6	NY Test S125H6 S125H6	NY S125H6	STEET S125H6 S125H6	UV Test UV Test UV Test S125H6
0	UND S125H6	UND S125H6	UV Test NV Test S126H6	Test Ribbon Y S125H6	UND S125H6	Notes State
Samples.	ST25H6 S125H6	Fet Ribbon Y S125H6 S125H6	NEST RIBBON Y S125H6	UN Test Sibbon Y UN S125H6	Test Ribbon Y S125H6	STEET Ribbon Y STEET STEET

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