

Quality Assurance & Compliance Testing Utilizing Textile & Related Technologies

19 West 36th Street, 10th Floor New York, NY 10018 Tel: 212 947 8391 Fax: 212 947 8719

www.vartest.com

ISO/ICC 17025 Certified Third Party Test Report

DATE:

August 12, 2020

FILE: MAVIFA.A080520A

CLIENT:

Marine Vinyl Fabric 2038 Ford Parkway #232 St. Paul, MN 55116 ATTN: David Goldman

SAMPLE IDENTIFIED BY CLIENT AS:

Vinyl Sample Submitted

Ref: 20G Color Clear

TEST PROCEDURES:

TEST RESULTS:

Has sample been screened to determine Most Rapid Burn Direction? Yes Most Rapid Determination: Length Does the sample have a napped or tufted face? No Has surface combing been performed? No Has sample face been determined and is face down for test? Yes

		BURN	BURN	BURN
		DISTANCE	TIME	RATE
		MAX 254 mm	SECONDS	mm/MINUTE
		******	******	*******
SPECIMEN	1:	0.0	0.0	0.0
SPECIMEN	2:	0.0	0.0	0.0
SPECIMEN	3:	0.0	0.0	0.0
SPECIMEN	4:	0.0	0.0	0.0
SPECIMEN	5:	0.0	0.0	0.0

STANDARD REQUIREMENTS: The material shall not burn, nor transmit a flame front across its surface, at a rate of more than 102 mm per minute. If a material stops burning before it has burned 60 seconds from the start of timing, and has not burned more than 51 mm from the point where timing has started, it shall be considered to meet the burn rate requirement.

TEST RESULT: PASS