

# TEST REPORT

Send To: C0785131

Mrs. JoyLynn Waganer

P.O. Box 1237

St. Peters, MO 63376

**Facility: C0785136** 

C.M. Products LLC 4124 Ehlmann Road St. Peters MO 63376

**United States** 

Result	Pass	Report Date	20-OCT-2023
Customer Name	C.M. Products LLC		
Description	Gold Standard Belting – Type: Flat belting		
Test Type	Test Only		
Job Number	J-00470994		
Project Number	W0863485		
Project Manager	Laura Hawkins		

## Thank you for having your product tested by NSF.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization

Date 20-OCT-2023

Dave Orton - Manager, Food Equip/Mechanical Lab



#### **General Information**

Standard: Not Applicable

Product Name / Model Number: Gold Standard Belting - Type: Flat belting

Sample Id: **S-0002051274** 

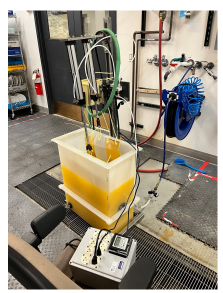
Description: Gold Standard Belting – Type: Flat belting

Sampled Date: 09/20/2023 Received Date: 09/20/2023

Testing Parameter	Result	Units
Ann Arbor Engineering Lab		
Cleanability of Belting Materials		
Method of Assembling the Belt	Solid Form	
Period of Oscillation	61	minutes
Drain Period	5	minutes
Concentration of Riboflavin	0.02	%
Amount of Sugar in the soiling mix	8034.9	grams
Amount of riboflavin in the soil mix	16.07	grams
Soil Mix temperature	71.8	degrees F
Drying Temperature	71.7	degrees F
Cleaning Water Temperature	72.9	degrees F
All Belt Parts Clean	Yes	
CLEANABILITY TEST	PASS	



#### Job Attachments:



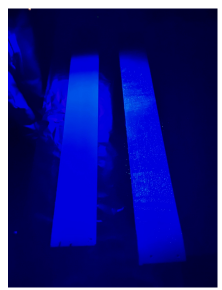
Test Unit



Samples Smooth Side



#### Job Attachments:



Samples Textured side



IASTINA	Laboratorie	c.
I COUITY	Laboratorie.	J.

All work performed at:

NSF\_AA

NSF
789 N. Dixboro Road
Ann Arbor MI 48105

## References to Testing Procedures:

NSF Reference	Parameter / Test Description
P2106	Cleanability of Belting Materials

Test descriptions preceded by an asterisk "\*" indicate that testing has been performed per NSF requirements but is not within its scope of accreditation.

Unless otherwise indicated, method uncertainties are not applied in any determinations of conformity. Testing utilizes the requested sections of any referenced standards, which may not be the entire standard.

Dates of Laboratory Activity: 26-SEP-2023 to 20-OCT-2023