

Eurofins Microbiology Laboratories (New Berlin)

2345 S. 170th St. New Berlin, Wisconsin 53151 +1 262 754 5300 Micro-MKE@EurofinsUS.com

Sugar Buzz Sprinkle Company LLC

Neil Vallely 601 West New York St Suite 100 Aurora, IL 60506

ANALYTICAL REPORT

AR-22-QH-058965-01

Client Code: QH0000913

Received On: 05Oct2022 Reported On: 13Oct2022

Eurofins Sample Code: Client Sample Code: Sample Description:	477-2022-10050 New Sample Creamsicle Lollipop-Orange-	(Sample Registration Dat Condition Upon Receipt: Sample Reference:			
FS00D - Industrial Hemp Profile	o Cannabinoid	Reference AOAC 2018.11 (n		ccreditation	Completed 13Oct2022	Sub 2
Parameter		Result	Serving Size	Theoretical		
Total THC (THC + (THCA	x 0.877))	0.0145 %				
Cannabinol (CBN)		<0.00250 %				
Delta 8-THC		12.5 mg/Serving	12.5 mg/Serving	12.5 mg/Serving		
Delta 9-THC		0.0145 %				
Total Cannabinoids		13.7 mg/Serving]			
OD275 Comvine Size (C		Deference	•	a ava ditatia n	Completed	Cub

QD275 - Serving Size (Customer Supplied)	Reference No Reference	Ac	creditation	Completed 05Oct2022	Sub 1	
Parameter	Result	Serving Size	Theoretical			
Unit weight	7.5 g	7.5 g				
Units per serving	1	1				
Serving Size	7.5 g/Serving	7.5 g/Serving	7.5g g			

Subcontracting partners:

1 - Nutrition Analysis Center, Iowa

2 - Eurofins Food Chemistry Testing US Madison, WI



Eurofins Microbiology Laboratories (New Berlin)

Eurofins Microbiology Laboratories (New Berlin)

2345 S. 170th St. New Berlin, Wisconsin 53151 +1 262 754 5300 Micro-MKE@EurofinsUS.com

Sugar Buzz Sprinkle Company LLC

ANALYTICAL REPORT

AR-22-QH-058966-01

Received On: 05Oct2022 Reported On: 13Oct2022

Client Code: QH0000913

Neil Vallely 601 West New York St Suite 100 Aurora, IL 60506

Eurofins Sample Code: Client Sample Code: Sample Description:	477-2022-10050 New Sample Creamsicle Lollipop-Vanilla-E		Sample Registration Date Condition Upon Receipt: Sample Reference:				
FS00D - Industrial Hemp	Cannabinoid	Reference	Ac	creditation	Completed	Sub	

FS00D - Industrial Hemp Cannabinoid Profile	Reference AOAC 2018.11 (modified		reditation	Completed 13Oct2022	Sub 2
Parameter	Result	Serving Size	Theoretical		
Total THC (THC + (THCA x 0.877))	0.0214 %				
Cannabigerol (CBG)	<0.00250 %				
Cannabinol (CBN)	<0.00250 %				
Delta 8-THC	19.0 mg/Serving	19.0 mg/Serving	12.5 mg/Serving	g	
Delta 9-THC	0.0214 %				
Total Cannabinoids	20.6 mg/Serving				
QD275 - Serving Size (Customer Supplied)	Reference No Reference	Acc	reditation	Completed 05Oct2022	Sub 1
Parameter	Result	Serving Size	Theoretical		
Unit weight	7.5 g	7.5 g			
Units per serving	1	1			
Serving Size	7.5 g/Serving	7.5 g/Serving	7.5g g		

Subcontracting partners:

1 - Nutrition Analysis Center, Iowa

2 - Eurofins Food Chemistry Testing US Madison, WI