

## DISTRIBUTION ANNOUNCEMENT 2P80/05/0 G APPLE GREEN



Item # 268210 2 ply PVC Apple Green "COS food grade"

### **Features**

- Apple green makes this highly favored in agricultural applications
- Perfect for a multitude of food conveying and processing applications
- Commonly used on produce and nut inspection & sorting applications
- \* Antistatic construction
- Highly flexible 2 ply construction
- \* In stock up to three meters wide
- For harvesting applications and other vegetable, fruit and produce processing
- Direct crossover for several different competitors types

### **Benefits / Applications**

- Matches OEM colors & minimizes possible belt change conflicts
- Easy clean "smooth" Food grade PVC top cover construction
- Helps maintain needed background color for proper equipment operation
- \* Helps to protect sensitive electronics
- Suitable for small pulley transfers
- \* Covers most commonly needed widths
- Easy sell as Apple green is long established as an industry standard
- Easily interchanged without customer confusion

For additional information please contact customer service at customers@ubelting.com or call 800-928-9995

www.universalbelting.com customers@ubelting.com

2 Industrial Park Rd Carmichaels PA 15320 PH: 800-928-9995 FX: 724-966-2452



04/02/18 Page 1



# UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

**Product Data Sheet** 

268	210		2P	2P80/05/0 G Apple Green								PVC
Material C	onstruc	tion										
Mate	erial		PVC									
Sur Profi	Profile		Glossy									
Conveying Colo	Color		Apple Green									
	Coefficient of friction		N/A									
Mate	Material		Polyester Fabric									
Member Plies	Plies		2									
Mate	Material		Polyester Fabric									
Cnde Profi	Profile		Impregnated						5.4			-
Underside Colo	Color		White									
	Coefficient of friction		0.25									
Technical Specifications						Materi	al Build	d				
Overall Thickness			2.00 mm 0.079 in.									
Weight			2.46 kg/m² 0.5 lbs./ft²									
Maximum Width			3,000 mm 118.125 in.					— PVC(App	le Green	ı) - 80A 0.4mm T	hick	
Minimum Pulle	y/Nose Bar				2.00mm		<u>(1000000000000000000000000000000000000</u>	<u>രംരം</u> ര	000000000		— PVC Layer	
Diameter for Recommended Endless			30 mm 1.181 in.			10000V	11	ester Fa	ത്രത്തിലുട്ടുണ്ട് bric			
Splice												
Minimum Back Flex			40 mm 1.575 in.									
Load for 1% Extension (Dynamic)			8 N/mm 45.68 lbs./in.			Splicin	g Instru	uctions				
Standard Tension 0.5 %								High S	haad	Dross Sotti	ngc	
Product Operational Temperature Range  Cover Durometer							High Speed Press Settings  Temperature Press Foil Release					
			80 Shore A			Pressure (psi)		Bottom	Press Time		Foil	Release Top/Bot.
Features						(100.7)	Тор	BOLLOIII		Position		
FDA		YES	Anti-Static		YES	30	175°C	175°C	240 s	Тор	Apple	Gloss/Rough
USDA Meat and	d Poultry	NO	Flame Retardant		NO		347°F	347°F			Green PVC	Teflon
USDA Dairy NO		Cross Rigid YES		YES	Water Cooled Press Settings							
Anti-Microbial NO						_		erature		Foil	- <b>U</b> -	D. I
Standard	Fabricat	ions				Pressure _ (psi)	Тор	Bottom	Press Time	Position	Foil	Release Top/Bot.
Longitudinal Sp	olice	YES	Cleats		YES		·			1 03111011		
Guide Applied t		YES			YES	30	175°C		180 s	Тор	Apple Green PVC	Gloss/Rough Teflon
Footed Sidewal	II	YES	Footless Sidewall				347°F	347°F				
Edge Capped YES			Plastic Spiral Lace YES						every pr	ess is different. Te	st splicing is red	commended.
Notes  2 Ply Monofilament - cover one side, noimpregation on bottom fabric						Standard Splices						
					Endless			Single Finger				
						Clipper La	ce		UCM3	UCM36 SP		
	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.								RS62			NIBA