

KŌGŌ Cleanroom Tape TVPR Series

LDPE with Rubber Adhesive



When Quick Tack and Moderate Adhesion are Needed

North America 1210 South Park Drive Kernersville, NC 27284 Tel 336.996.7046 www.texwipe.com Europe/Middle East Saffierlaan 5 2132 VZ Hoofddorp The Netherlands Tel +31 88 1307 400

50 Tagore Lane #02-01 Entrepreneur Centre Singapore 787494 Tel +65 6468 9433

Description

Introducing our line of KŌGŌ Cleanroom Tape for cleanrooms and critical environments.

KŌGŌ TPR Cleanroom Tape is constructed of a Low Density Polyethylene (LDPE) backing with rubber adhesive. This construction is low in halogens, leachable chlorides and heavy metals and provides users with the ideal cleanroom tape solution where quick tack but moderate adhesion is needed.

Offered in 5 colors and 4 widths, KŌGŌ TPR Cleanroom tapes are ideal for color coding or product identification in cleanrooms. The highly conformable tape makes it well suited for sealing compound surfaces and packaging materials within critical environments.

All KŌGŌ cleanroom tapes are uniquely packaged in press-and-seal cleanroom bags, providing additional convenience to end users.

Features

- Packaged in reusable press-and-seal cleanroom bags
- Tape widths: 1/2", 1", 2", 3"
- Color options: blue, green, red, white, and yellow
- Latex free
- High conformability, adhesion and cohesion
- Rubber adhesive

Benefits

- Easy identification, protection and storage
- Reduces need for cutting or splicing tape with available width options
- Color coding or product identification
- Strong bond holds to irregular shapes creating proper seal and protection
- Aggressive tack with quick bond

Applications

- PVC/rubber tape replacement
- Asset identification
- Surface protection
- Color coding
- Cleanroom build

Gamma Irradiated Rolls Available

Specifications

KŌGŌ LDPE/Rubber				
Tape substrate	Low Density Polyethylene			
Adhesive	Rubber			
Core	3" HDPE			
Total thickness	5.5 mil (0.14mm)			
Adhesion to steel (ASTM-3330)	28 oz/in avg.			
Tensile strength @ break (ASTM D-3759)	10 lbs/in avg.			
Temperature resistance	-40°F to +190°F			
Elongation @ break (ASTM D-3759)	390% avg.			
Colors available	Blue, green, red, white, and yellow			

DSKogoTPR ©2012 ITW Texwipe Printed in USA Effective: January 2012



KŌGŌ Cleanroom Tape TPR Series

Low Density Polyethylene/Synthetic Rubber

Part Number	Color	Tape Width	Roll Length	Product Description	Case Packaging
TPR0596YE	Yellow				
TPR0596WH	White				
TPR0596BL	Blue	1/2"	36 yds	Low Density Polyethylene backing with synthetic rubber adhesive	24 bags/4 rolls ea. 96 rolls total
TPR0596GR	Green			Tabbot adriboted	oo rono total
TPR0596RD	Red				
TPR1048YE	Yellow	1" 36 yc		Low Density Polyethylene backing with synthetic rubber adhesive	24 bags/2 rolls ea. 48 rolls total
TPR1048WH	White				
TPR1048BL	Blue		36 yds		
TPR1048GR	Green			Tabbot adriosivo	40 Tollo total
TPR1048RD	Red				
TPR2024YE	Yellow				
TPR2024WH	White				
TPR2024BL	Blue	2" 36 yd	36 yds	Low Density Polyethylene backing with synthetic rubber adhesive	24 individually bagged rolls
TPR2024GR	Green				
TPR2024RD	Red				
TPR3016YE	Yellow				
TPR3016WH	White				
TPR3016BL	Blue	3" 36 yds	36 yds	Low Density Polyethylene backing with synthetic rubber adhesive	16 individually bagged rolls
TPR3016GR	Green		TUDDOL QUITOSIYO		
TPR3016RD	Red				

Gamma Irradiated Low Density Polyethylene / Synthetic Rubber

Tapes are available Gamma Irradiated in case quantities only. Simply add "G" to end of part number when ordering. Ex. TPR1048GR-G.