



## **Specifications**

Diameter6"Max RPM10,000BrandSHUR-KUT™Material TypeCoatedAbrasive GrainZirconiaGrain EnhancementGrinding AidGrinding AidYesColor FamilyGreenBacking TypeClothBacking MaterialPolyesterBacking WeightY-Wt.Bond TypeResin/ResinGrain CoverageClosed CoatAttachment TypePSAProduct FormPSA DiscGrit120Standard Package Quantity50Stock StatusNon-Stock		
BrandSHUR-KUT™Material TypeCoatedAbrasive GrainZirconiaGrain EnhancementGrinding AidGrinding AidYesColor FamilyGreenBacking TypeClothBacking MaterialPolyesterBacking WeightY-Wt.Bond TypeResin/ResinGrain CoverageClosed CoatAttachment TypePSAProduct FormPSA DiscGrit120Standard Package Quantity50	Diameter	6"
Material Type Coated  Abrasive Grain Zirconia  Grain Grinding Aid  Enhancement Grinding Aid  Grinding Aid Yes  Color Family Green  Backing Type Cloth  Backing Material Polyester  Backing Weight Y-Wt.  Bond Type Resin/Resin  Grain Coverage Closed Coat  Attachment Type PSA  Product Form PSA Disc  Grit 120  Standard Package Quantity	Max RPM	10,000
Abrasive Grain Zirconia  Grain Grinding Aid  Grinding Aid Yes  Color Family Green  Backing Type Cloth  Backing Material Polyester  Backing Weight Y-Wt.  Bond Type Resin/Resin  Grain Coverage Closed Coat  Attachment Type PSA  Product Form PSA Disc  Grit 120  Standard Package Quantity	Brand	SHUR-KUT™
Grain Enhancement  Grinding Aid  Yes  Color Family  Green  Backing Type  Cloth  Backing Material  Backing Weight  Y-Wt.  Bond Type  Resin/Resin  Grain Coverage  Closed Coat  Attachment Type  PSA  Product Form  PSA Disc  Grit  120  Standard Package Quantity	Material Type	Coated
Grinding Aid  Grinding Aid  Yes  Color Family  Green  Backing Type  Cloth  Backing Material  Polyester  Backing Weight  Y-Wt.  Bond Type  Resin/Resin  Grain Coverage  Closed Coat  Attachment Type  PSA  Product Form  PSA Disc  Grit  120  Standard Package Quantity	Abrasive Grain	Zirconia
Color Family Green  Backing Type Cloth  Backing Material Polyester  Backing Weight Y-Wt.  Bond Type Resin/Resin  Grain Coverage Closed Coat  Attachment Type PSA  Product Form PSA Disc  Grit 120  Standard Package Quantity		Grinding Aid
Backing Type Cloth  Backing Material Polyester  Backing Weight Y-Wt.  Bond Type Resin/Resin  Grain Coverage Closed Coat  Attachment Type PSA  Product Form PSA Disc  Grit 120  Standard Package Quantity  50	Grinding Aid	Yes
Backing Material Polyester  Backing Weight Y-Wt.  Bond Type Resin/Resin  Grain Coverage Closed Coat  Attachment Type PSA  Product Form PSA Disc  Grit 120  Standard Package Quantity  50	Color Family	Green
Backing Weight Y-Wt.  Bond Type Resin/Resin  Grain Coverage Closed Coat  Attachment Type PSA  Product Form PSA Disc  Grit 120  Standard Package Quantity  50	Backing Type	Cloth
Bond Type Resin/Resin  Grain Coverage Closed Coat  Attachment Type PSA  Product Form PSA Disc  Grit 120  Standard Package Quantity  50	Backing Material	Polyester
Grain Coverage Closed Coat  Attachment Type PSA  Product Form PSA Disc  Grit 120  Standard Package Quantity 50	Backing Weight	Y-Wt.
Attachment Type PSA  Product Form PSA Disc  Grit 120  Standard Package Quantity 50	Bond Type	Resin/Resin
Product Form PSA Disc  Grit 120  Standard Package Quantity 50	Grain Coverage	Closed Coat
Grit 120 Standard Package Quantity 50	Attachment Type	PSA
Standard Package 50 Quantity	Product Form	PSA Disc
Quantity	Grit	120
Stock Status Non-Stock		50
	Stock Status	Non-Stock

## #21177 6" Cloth PSA Disc

Tough, sharp and durable grains for extended life on high pressure, aggressive applications. Additional grinding aid to reduce friction and premature breakdown where heat generation is of concern.

## Features / Applications

Larger scale grinding and finishing in portable form, and shaping, deburring or blending against stationary grinders, SHUR-KUT™ PSA and Hook & Loop discs offer several coated materials to match demanding metalworking applications. The PSA and Hook & loop fastening systems are easy to apply and remove for fast changeover, maintaining efficient productivity throughout production. Available in paper and cloth, both servicing a variety of industrial applications.

Features	Aggressive grinding on stainless steel
	Dissipates heat and resists
	loading
	Quickly shape or recondition
	stainless steel and alloys

## **Additional Information**

Proposition 65 Warning Statement

WARNING: Cancer - www.P65Warnings.ca.gov