

**Technical Data**

Color	Blue		
Compound	NBR		
Plies	1		
Fabric/Carcass	Polyester/Felt		
Cover Surface	Fabric		
Hardness	N/A		
Bottom Surface	Fabric		
Coefficient/Friction	.20 on Steel		
Working Strength	80 lbs piw		
Overall Gauge	.217"		
Weight per Sq Ft	.74		
Minimum Pulley	Normal-180°	5"	Back Flex 5"
Temp Range °F	14 to 248		
Food Approved	No		
Anti-Static	No		
Recommended Splice	Skived Lap		
Clipper Lace	#3		
Alligator Lace	#25		
Maximum Width	63"		

**Features/Benefits:**

Very good resistance to oil as it absorbs fluids without impacting belt performance. Limited resistance to acids and solvents, especially in high concentrations. Belt is not flame retardant. This belt has low stretch, low coefficient of friction, good cut resistance, absorbs shock and is quiet-running. Proven performance on paper/tissue applications, in warehouses or airports, on transfer lines and in the tire/rubber industry. Not recommended for accumulation or diverting.



**COVER**



**BOTTOM**