

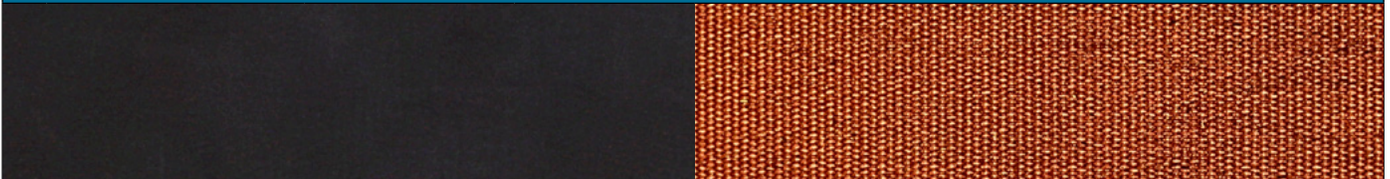


MIR PART NUMBER: 1965314

General Information:

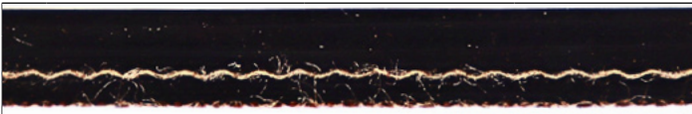
| | |
|-----------------------------|---|
| Product Description: | M 220/I 0/R30 BLACK COS CBS CONV BELT |
| Features: | Moderate Oil Resistant , 2/220 1/8 x Bare MOR |
| Market Segment: | Wood Chips, Linseed, Cottonseed, Corn Kernels, Whole Soybeans |
| Applications: | - |

Belt Construction:



| | | |
|------------------------------|-----------------|---------|
| Top Side (Material): | MOR | |
| Top Side (Surface): | Smooth | |
| Top Side (Thickness): | 8-Jan in | 3.18 mm |
| Top Side (Color): | Black | |
| Top Side Shore: | 65A +/- 5 Shore | |

| | | |
|---------------------------------|-----------------|------|
| Bottom Side (Material): | Polyester/Nylon | |
| Bottom Side (Surface): | Bare | |
| Bottom Side (Thickness): | - in | - mm |
| Bottom Side (Color): | Brown | |
| Bottom Side Shore: | - | |



| | | |
|-------------------------|---|--|
| Number of plies: | 2 | |
| Weft: | - | |

Technical Belt Data:

| | | |
|-----------------------------------|-----------------------------------|--------------------------------------|
| Foodgrade (FG): | No | |
| Flame Retardant (FR): | No | |
| Belt Weight: | - lbs/ft ² | - kg/m ² |
| Belt Thickness: | 0.22 in | 5.56 mm |
| Tension Layer: | MOR | |
| Pulley Diameter (minimum): | 18 @ 80%-100% Rated Tension in | 457.2 @ 80%-100% Rated Tension mm |

| | | |
|---|------------------------------|-----------------------------|
| Tensile Rating: | - lbs/in | |
| Working Temperature Range: | -40 to 250 °F | -40 to 121 °C |
| Hardness Topside: | 65A +/-5 Shore | |
| Force at 1% Elongation (static) / k1% Relaxed: | 220 (working load) lbs/in | 38.5 (working load) N/mm |
| Back Flexing: | - in | - mm |
| Anti-Static: | No | |

Joining Method:

Vulcanized Step Splice, Mechanical Fasteners

Additional Information:

