POLYOLEFIN SHRINK FILM

201 SERIES

sealersales



Ideal for most shrink wrapping applications

- · Excellent sparkle and clarity for retail packaging needs
- · Makes strong durable seals with impulse wire systems
- · Fast seals over a broad sealing temperature range
- · High tensile strength and puncture resistance for added toughness
- Excellent machineability on semi-automatic wrappers
- High percentage balance shrink for attractive appearance
- · Works well on wide range of end use applications
- multipacks, toys & games, baked goods





Our **Quick Shrink 201** series polyolefin is a clear, biaxially oriented, multi-layer shrink film with the versatility to wrap a wide variety of products. Quick Shrink 201 is a cost effective alternative to cross-linked films. This film combines good gloss and sparkle with excellent shrink capabilities and can be run on most shrink wrapping equipment.

TEST ITEM	ASTM TEST	50G	60G	75G	100G
MIN USE TEMP (°F)		-40°F	-40°F	-40°F	-40°F
HAZE (%)	D1003	1.8	1.9	2.1	2.4
GLOSS (%)	D2457	135	135	135	130
TENSILE STRENGTH (PSI)	D882	17,000	17,000	17,000	17,000
ELONGATION AT BREAK (%)	D882	105	110	110	110
STIFFNESS MODULUS (PSI)	D882	85,000	85,000	85,000	85,000
TEAR STRENGTH (GMS/PLY)	D1922	7	10	12	14
COOEFFICENT OF FRICTION	D1894	0.23	0.25	0.25	0.25
WVTR (G/100IN ² /24HRS)	F1249	2.0	1.8	1.6	1.3
UNRESTRAINED SHRINK (%) @260°F	D2732	60	60	60	60

This data should be considered as average typical properties and not as a specification. This data is offered for information purposes and does not represent any type of guarantee or warranty of performance. No liability is assumed for any incidents that ma arise from use of this data. We urge purchases to conduct independent tests to determine final suitability for their specific application.

