

► DESCRIPTION

SK2SHR230-1 is ETFE based shrink film designed to provide release characteristics and moderate compaction forces at higher cure temperatures. It is a tought, flexible, high performance fluoropolymer release tape, which works well in a broad range of temperatures (until 230°C). SK2SHR230-1 is ideal for cure cycles above 180°C where moderate compaction force and effective release are needed in combination. In addition, the tape exhibits elongation characteristics that make it effective for wrapping and conforming over sharp corner radii and composite parts with non-uniform outside dimensions. Due to its combination of release, compaction and elongation characteristics, SK2SHR230-1 has become a popular replacement for composite application where PVF film was formerly used.

► TECHNICAL DATA

Material type: Color: Starts to shrink: Maximum use temperature: Melting point: Shrink percentage: Max. elongation: multilayer ETFE/Nylon/ETFE Opaque to yellow 40°C 230°C 250°C 12% 300%



SIZE

Thickness	Width	Length
50,8µm	12,7mm	91,4m

It remains responsibility of the user to verify that this product meet the requirement of the process applied.



50,8µm	63,5mm	91,4m
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Shelf life: not limited.

Storage conditions: it is recommended to store at temperature from -20°C till + 30°C in the original packing.

► NOTE

Other sizes and shrink percentages are available on special order.