

Argotec™ 49510R-60DV2

General Description

SWM is the world leader in extrusion of thermoplastic polyurethane (TPU) films. Argotec™ 49510R-60DV2 is an uncoated high performance aliphatic TPU film with a TPU hard coat top layer designed to protect a variety of paint, metal and surface protections without needing a stain resistance top coating applied. These applications include automotive OEM and aftermarket. Argotec 49510R-60DV2 film is ideal for protection with excellent UV resistance, superior durability, stain resistance, and consistent optical clarity with a high gloss finish.



Key Benefits:

- Maintain surface appearance with UV and increased stain resistance (non-yellowing)
- Longevity from highly durable, self-healing, scratch and chip resistance
- Superior appearance with consistent optical clarity and gloss
- Operational efficiency during coating process from superior film gauge and gel control
- Customized to end application with a variety of width and gauge options

Typical Properties:

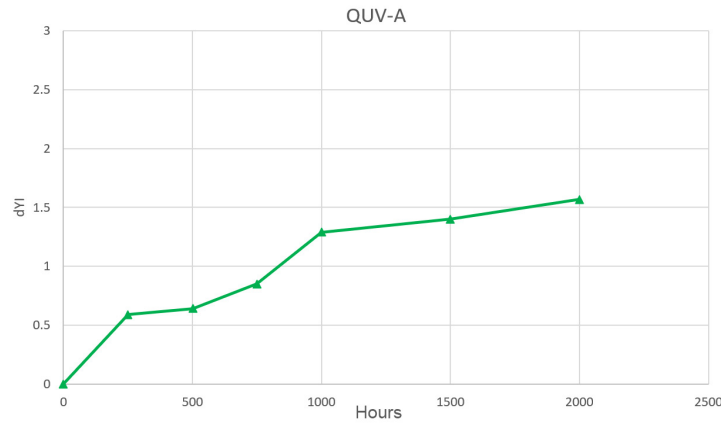
Property / Capability	Test Method	Typical Value
Gauge Ranges	N/A	5.0 - 8.0 mil (125 - 200 micron)
Width Ranges	N/A	49" - 51" (1245mm - 1295mm) 56" - 62" (1422 mm - 1575 mm)
Roll Length	N/A	Up to 22" (559 mm) outside diameter*
Resin Hardness	ASTM D-2240	Shore 90A with 60D top layer
Resin Ultimate Tensile	ASTM D-412	9000 psi (62 MPa)
Resin Ultimate Elongation	ASTM D-412	405%
Gloss at 60 degrees	ASTM D523	90
Light Transmission	ASTM D1003	93%
Haze	ASTM D1003	2%
Accelerated Aging QUVA (340 nm)	N/A	< 2.0 delta YI up to 2500 hours

*Depends on film gauge, packaging requirements, and plant location

Note: This product is under customer trials, and has not been officially launched in the market.

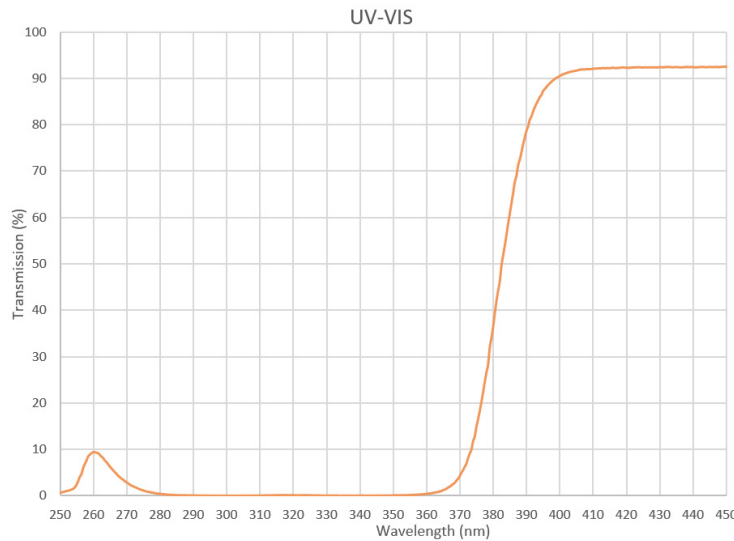
Argotec 49510R-60DV2

Accelerated Aging:



QUV using UVA 340 bulb, 8 hours 70°C, 4 hours 50°C condensation

UV Transmission Curve:



11_2022

Copyright © Schweitzer-Mauduit International, Inc. now part of Mativ (2022). All Rights Reserved. Mativ™, SWM™ and ARGOTEC™ are trademarks of Schweitzer-Mauduit International, Inc. ("SWM") or an affiliated company of SWM.

All statements, product characteristics, and performance data contained herein are believed to be reliable based on observation and testing, but no representations, guarantees, or warranties of any kind are made as to accuracy, suitability for particular applications, or the results to be obtained. Nothing contained herein is to be considered to be permission or a recommendation to use any proprietary process or technology without permission of the owner. No warranty of any kind, expressed or implied, is made or intended.