

ISO 16396 - PA12, EGHL, C22-010 Rilsamid® AESNO 14 TL resin is a polyamide 12.

This grade is designed for extrusion and specially dedicated for application where transparency is required.

特性	乾燥/調湿	単位	テスト基準
レオロジー特性			
メルトボリュームレイト	2.1 / *	cm³/1 0min	ISO 1133
温度	235 / *	°C	-
	455 / *	°F	
荷重	5/*	kg	-
	11 / *	lb	
機械的特性			
引張弾性率	- / 1125	MPa	ISO 527-1/-2
	- / 163000	psi	
降伏応力	- / 34	MPa	ISO 527-1/-2
	- / 4930	psi	
降伏ひずみ	- / 11	%	ISO 527-1/-2
破壊呼びひずみ	- / >50	%	ISO 527-1/-2
シャルピー衝撃強さ, +23°C	未破壊 / 未破壊	kJ/m²	ISO 179/1eU
シャルピー衝撃強さ, -30°C	未破壊 / 未破壊	kJ/m²	ISO 179/1eU
ノッチ付きシャルピー衝撃強さ, +23°C	- / 63	kJ/m²	ISO 179/1eA
	-/30	ftlb/in ²	!
ノッチ付きシャルピー衝撃強さ, -30°C	- / 11	kJ/m²	ISO 179/1eA
	- / 5.23	ftlb/in ²	!
熱的特性			
溶融温度, 10°C/min	178 / *	°C	ISO 11357-1/-3
その他の特性.			
密度	1010 / 1010	kg/m³	ISO 1183
	1.01 / 1.01	g/cm³	

Main applications:

· Ski top layer

Packaging:

This grade is delivered dried in sealed packaging (550 kg rigid containers)) ready to be processed.

Shelf life

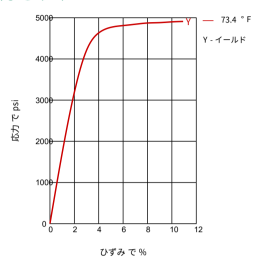
Two years from the date of delivery. for any use above this limit, please refer to our technical services.



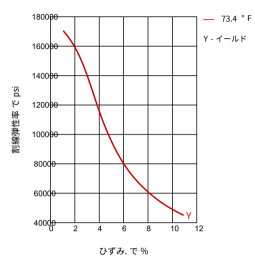
RILSAMID® AESNO 14 TL

機能

応力-ひずみ.



割線弾性率-ひずみ.



Processing conditions, Extrusion:

- Typical melt temperature (Min / Recommended / Max): 230°C / 240°C / 270°C.

- Drying time and temperature (only necessary for bags opened for more than two hours): 4-6 hours at 80°C.

成形加工法	Headquarters:	
異形押出成形,シート押出成形,その他の押出成形	Arkema France 420 rue d'Estienne d'Orves 92705 Colombes Cedex France T +33 (0)1 49 00 80 80 hpp.arkema.com Arkema Inc. – High Performance Polymers 900 First Avenue King of Prussia, PA 19406 Tel.: +1 610 205 7000 hpp.arkema.com	
納入形状		
ペレット		
添加剤		
滑剤		
特殊な特性		
熱安定化,光安定化		
領域別の利用可能性		
北アメリカ., ヨーロッパ., アジア/太平洋地域., 南・中央アメリカ., 近東/アフリカ		

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