# **RILSAMID**® AESN BLACK P202 CTL

ISO 16396 - PA12, EGHLZ, C22-005

Rilsamid® AESN BLACK P202 CTL resin is a plasticized conductive grade designed for tube extrusion.

Rilsamid® AESN BLACK P202 CTL resin is specially designed for conductive multi-layers fuel line applications.

PROPERTIES	DRY / COND	UNIT	TEST STANDARD
RHEOLOGICAL PROPERTIES			
Melt Volume-Flow Rate	1.2 / *	cm <sup>3</sup> /10 min	ISO 1133
Temperature	235 / *	°C	-
	455 / *	°F	
Load	5 / *	kg	-
	11 / *	lb	
MECHANICAL PROPERTIES			
Tensile Modulus	- / 585	MPa	ISO 527-1/-2
	- / 84800	psi	
Yield Stress	- / 35	MPa	ISO 527-1/-2
	- / 5080	psi	
Yield Strain	- / 26	%	ISO 527-1/-2
Nominal Strain at Break	- / >50	%	ISO 527-1/-2
Shore D Hardness, after 15 s	65 / *	-	ISO 868
Charpy Impact Strength, +23°C	- / No Break	kJ/m²	ISO 179/1eU
Charpy Impact Strength, -30°C	- / No Break	kJ/m²	ISO 179/1eU
Charpy Notched Impact Strength, +23°C	- / 82	kJ/m²	ISO 179/1eA
	-/39	ftlb/in²	
Charpy Notched Impact Strength, -30°C	- / 4	kJ/m²	ISO 179/1eA
	- / 1.9	ftlb/in²	
THERMAL PROPERTIES			
Melting Temperature, 10°C/min	174 / *	°C	ISO 11357-1/-3
OTHER PROPERTIES			
Density	1140 / -	kg/m³	ISO 1183
	1.14 / -	g/cm³	

### **MAIN APPLICATIONS:**

Conductive layer for fuel line applications.

## **PACKAGING:**

This grade is delivered dried in sealed packaging (20 kg bags) ready to be processed.



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### SHELF LIFE:

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

#### **Processing conditions for 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.

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PROCESSING	Headquarters:	
Profile Extrusion, Other Extrusion	Arkema France 420 rue d'Estienne d'Orves	
DELIVERY FORM	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	
Pellets		
ADDITIVES		
Plasticizer		
SPECIAL CHARACTERISTICS		
Conductive, Heat Stabilized, Light Stabilized		
REGIONAL AVAILABILITY		
North America, Europe, Asia Pacific, South and Central America, Near East/Africa		

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