# Hanwha Wire & Cable Compound

# **CLNA-8141SEHV**

Extra High Voltage Cable Insulation

Density 0.921

### **Description**

CLNA-8141SEHV is a crosslinkable, low density polyethylene compound designed for extra high voltage power cable insulation requiring a high degree of cleanliness. It has an extremely low level of contamination and proper balance of non-staining antioxidant and peroxide to ensure thermal stability and optimum cure levels.

## **Applications**

CLNA-8141SEHV can be used for the insulation of extra high voltage power cables, i.e. up to 550 kV or for corresponding stresses(maximum working stress, based on  $U_0$ , < 14 kV/mm).

### **Specifications**

CLNA-8141SEHV meets the applicable requirements as below when processed using sound extrusion practice and testing procedure:

IEC 62067

ANSI/ICEA 108-720-2004

Physical Properties	Unit	Test Method	Typical Value
Density	g/cm <sup>3</sup>	ASTM D1505	0.921
Tensile Strength	kg/cm <sup>2</sup>	ASTM D638	200
Elongation	%	ASTM D638	550
Oven Aging @ 135°C, 7 days			
Retention of Tensile Strength	%	ASTM D638	>90
Retention of Elongation	%	ASTM D638	>90
Hot/Set @ 200°C, 20N/cm <sup>2</sup>		IEC 60811-2-1	
Hot Elongation	%		<100
Permanent Set	%		<5
Cure Behavior @ 180°C (MDR)		HCY-I-24196	
Ts1	minute		>1
Mh-Ml	lb·in		>4.5
Methanol Wash	ppm	HCY-I-24202	<1000
Moisture	ppm	HCY-I-24205	<200

<b>Electrical Properties</b>	Unit	Test Method	Typical Value
Dielectric Constant @ 1 MHz	-	ASTM D150	<2.3
Dissipation Factor @ 1 MHz	-	ASTM D150	< 0.0005
Dielectric Strength (E <sub>0</sub> )	kV/mm	ASTM D149	>45
DC Volume Resistivity	ohm cm	ASTM D257	>10 16

<sup>1)</sup> These are typical properties and are not to be regarded as specifications.

#### **Cleanliness**

Cleanliness levels are ensured through inspection of extruded tapes using different camera and illumination constellations.

### **Processing Guidelines**

CLNA-8141SEHV provides excellent surface finish and higher output rates over a broad range of conditions. A range of extrusion temperature in processing condition is 115~130 °C. Optimum results are normally achieved at a melt resin temperature of approximately 130 °C.

#### **Storage**

The material should be stored indoors (15~25 °C) in closed original packages in clean and dry environment. It is recommended that the using of the product on a first-in, first-out basis be established. Then recommended storage time at customer should not exceed 1 year.

# **Quality Systems**

Hanwha maintains a quality management system according to ISO 9001. This system provides traceability of individual batches and their production. If process is changed in a way that suspected to change the properties of the product, Hanwha will provide adequate information to the customer.

#### Certificate

Based on quality inspection data at production, Hanwha supplies an inspection certificate for each batch. The certificate contains:

Product name
Batch number
Production date
Methanol wash, etc.

### **Data Sheet and Safety**

Most data sheets and safety data sheets are available on Hanwha web site, http://hcc.hanwha.co.kr Please contact your Hanwha representative for more details on various aspects of safety, recovery and disposal of the product.



<sup>2)</sup> Compression molded sample cured at 175 °C for 15 min.