# APEX® 85-J644-M

#### Flexible Polyvinyl Chloride

### **Teknor Apex Company**

#### Message:

APEX®85-J644-M is a flexible polyvinyl chloride material. This product is available in North America, Africa and the Middle East, Latin America, Europe or Asia Pacific. The processing method is: extrusion.

APEX® The main features of 85-J644-M are:

ROHS certification

low gloss

Good flexibility

Typical application areas include:

Electrical/electronic applications

Wire and cable

General Information			
Features	Flexibility at low temperatures		
	Gloss, low		
Uses	Communication wire sheath		
	Transfer wire sheath material		
Agency Ratings	NEC Article 725		
	NEC Article 770		
	NEC Article 820		
	NEC / NIGE OLO		
RoHS Compliance	RoHS compliance		
Appearance	Opacity		
Forms	Particle		
Processing Method	Extrusion		
Physical	Nominal Value	Unit	Test Method
Specific Gravity	1.37	g/cm³	ASTM D792
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness (Shore A, 15 sec)	80		ASTM D2240
Mechanical	Nominal Value	Unit	Test Method
Tensile Strength (Break)	15.5	МРа	ASTM D638
Tensile Elongation (Break)	320	%	ASTM D638
Thermal	Nominal Value	Unit	Test Method
Brittleness Temperature	-25.0	°C	ASTM D746
Flammability	Nominal Value	Unit	Test Method
Oxygen Index	23	%	ASTM D2863
Additional Information			
温度额定值:80°C耐日光性UL认证:否 最大	伸长保持率,UL 1581,烘箱老化,7天,113°	C:95 %拉伸强度保持率,UL 15	581,烘箱老化,7天,113℃: 99 %
Extrusion	Nominal Value	Unit	

Melt Temperature 179 °C

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#### Recommended distributors for this material

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