## DAK Americas Laser+® W Ti844 P46A PET

Category : Polymer , Thermoplastic , Polyester, TP , Polyethylene Terephthalate (PET) , Polyethylene Terephthalate (PET), Unreinforced

## Material Notes:

Product Description: Laser+® W Ti844 (P46A) polyethylene terephthalate (PET) resin is a copolymer formulated for conversion to PET bottles by conventional single or two-stage processing technology.Typical Properties: Bi-orientation of Laser+® W Ti844 (P46A) injection/stretch blow molding provides optimal barrier and mechanical properties, including superior stress crack resistance. It performs exceptionally well in the manufacture of water bottles where heat up rate and temperature profile through the wall are important. Laser+® W Ti844 (P46A) is an antimony free polymer designed for water bottles using a lightly lower intrinsic viscosity (IV), allowing for a gentle injection molding process, and improved acetaldehyde (AA) performance. Laser+® W Ti844 (P46A) offers superior heat absorption and processing control, even at higher blow molding speeds. A relatively slow crystallization rate enables high injection molding output.Certification: Laser+® Ti844 (P46A) is ideally suited for food packaging applications and is considered in compliance with the Food and Drug Administration (FDA) Food Contact Notification (FCN) 000085, covering PET polymers.Information provided by DAK Americas

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_DAK-Americas-Laser-W-Ti844-P46A-PET.php

Physical Properties	Metric	English	Comments
Bulk Density	0.897 g/cc	0.0324 lb/in <sup>3</sup>	DAK-QAR-SOP-0018
Particle Size	3000 µm	3000 µm	Cylindrical Shape; DAK-QAR-SOP- 0017
Particle Mesh Size	24 Mesh	24 Mesh	Fines: <0.1%, as packaged; DAK-QAR- SOP-0014
Viscosity Measurement	0.70 - 0.74	0.70 - 0.74	[dL/g], Intrinsic; DAK-QAR-SOP-0012
Crystallinity	>= 45 %	>= 45 %	DAK-QAR-SOP-0016

Thermal Properties	Metric	English	Comments
		, in the second s	
Melting Point	240 °C	464 °F	nominal; DAK-QAR-SOP-0016
Processing Properties	Metric	English	Comments
Moisture Content	<= 0.25 %	<= 0.25 %	DAK-QAR-SOP-0013; as packaged

Descriptive Properties	Value	Comments	
Chip Size	59 chips/g	nominal, DAK-QAR-SOP-0015	
Color	-5.01.0 CIE	b*, BD-66060	
	75-79 CIE	L*, BD-66060	
Compounds	<1 ppm	Acetaldehyde, DAK-QAR-SOP-0010	



## Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China