TECHNICAL DATA SHEET & PRODUCT SPECIFICATIONS

Revision: 6

Issued: Sep. 1st, 2020

CI:Unlisted

CI: 77861



%

8-12

1-2

<0.5

ESCA

ESCA ISO787/2

Product denomination: TDS Number:		Pearlescent Pigm	ent IRIDESIL	IRIDESIUM-7105		
		IRIDESIUM-7105	IRIDESIUM-7105			
Physical Properties			Test Method			
Physical Fo	orm:	Dry powder	N/A			
Appearanc	e:	High Chroma Gold	N/A			
Particle size Range:		10-45 μm	Laser Diffraction			
Density		$3.0-3.50 \text{ g/cm}^3$	DIN-ISO-787-10			
Bulk Density		30-40g/100ml	ISO 3923 / ISO 395	3		
pH 10% Aqueous Slurry		7-11	DIN-ISO-787-9			
Solubility in Water		Not Soluble	N/A			
Oil Absorption		55-68 g/100g	GB/T5211.15-88			
Heat Resistance		≤820°C	N/A			
Storage: Non flamma	able / S-Phrase S2	2 / Do not breathe dust				
Composition - International Nomenclature of Cosmetics Ingredients (INCI) :				Nominal	Unit	Test Method
Synthetic Fluorphlogopite	CI:Unlisted	CAS:12003-38-2	EINECS: 234-426-5	31-46	%	ESCA
Titanium dioxide	CI: 77891	CAS: 13463-67-7	EINECS : 236-675-5	45-55	%	ESCA

Doc ID: TDS IRIDESIUM-7105

EC - Safety Data Sheet (MSDS) According to EC Directive 91/155/EEC IRIDESIUM-7105

CAS:7631-86-9

CAS: 18282-10-5

IMPORTANT: The descriptions, data and information supplied above are presented in good faith and are believed to be correct and it is provided for your guidance only. Because many factors may affect processing or application and or use, we *strongly* recommend that before purchase and use of the product, that the buyer test the product in the particular intended application and or purpose under conditions expected during use to determine the suitability of the product for your particular application and or purpose. No warranties of any kind, either expressed or implied, including warranties of merchantability or fitness for a particular application and or purpose, are made regarding products described, data or information expressed. In no case shall the descriptions, information, data provided be considered a part of our terms and conditions of sale. Further, it is understood that you expressly understand and agree that the descriptions, data, and information furnished by Jiangsu Pritty Pearlescent Pigments Co., LTD and or its agents or representatives assumes no obligation or liability for the description, data and information given or results obtained, all such being given and accepted at your risk. Furthermore suggestions of product applications made by Jiangsu Pritty Pearlescent Pigments Co., LTD and or its agents or representatives are our opinion only, are given without payment and with no warranty expressed or implied of the results to be obtained.

EINECS:231-545-4

EINECS: 242-159-0

END OF TECHNICAL DATA SHEET

Silicon Dioxide

Loss on Drying

Tin dioxide