Data sheet



Product: HT-MAB SE 91218 LSA

Customer number: 000102617 Date: 16.04.2019

page 1 of 1

Treffert GmbH & Co. KG Company:

In der Weide 17

55411 Bingen-Sponsheim, Germany

Product designation: HT-MAB SE 91218 LSA

Absorber-Konzentrat

Product number: 119.91218

Customer item: 2-128284G

Customs tariff number: 32061100

Composition:

Components: Inorganic pigments

Carrier: Jowatherm 11289.10 (EVA)

Technical information:

Appearance: cylindric pellets

Colour: white

Light fastness:

Heat resistance: up to 280 °C

Density:

Function: laser absorbing

Storage: Store in closed and dry containers.

Protect from moisture and sunlight.

Unit

Min

Telefon: 0 67 21 / 4 03-0

Telefax: 0 67 21 / 4 03-27

Internet: www.treffert.eu

e-Mail:

info@treffert.eu

Mav

Quality criteria:

	OHIT	LITII.	riax.
Delta L (D65/10°) / sample		-0,80	0,80
Delta a (D65/10°) / sample		-0,80	0,80
Delta b (D65/10°) / sample		-0,80	0,80
Delta E (D65/10°) / sample		0,00	1,50
Bulk density	g/l	690,00	850,00
Pelletsize		2,00	2,00
Transmittance at 800 nm (1mm)	%	10,00	20,00

Please note:

The general characteristics of the products to be delivered shall be based on the samples provided by Treffert and the information in the order confirmation. Treffert is not obliged to ensure that the products to be delivered have any further characteristics, especially their suitability for a specific purpose of the client or customers of the client (e.g. suitability for use in fields relevant to health or other fields subject to special legal requirements), unless specific properties and purposes have been expressly agreed in writing. In particular, the client cannot derive such an obligation from other depictions of the products to be delivered in publications or advertisements unless Treffert has expressly confirmed the more extensive characteristics in writing. When modifying the products, the client is responsible for carrying out its own inspections in order to ensure that the products, including the finished and semi-finished products created during the modification process, are suitable for the purposes of the client. In particular, this includes tests and experiments on the product's suitability for the intended type of modification with regards to its physical parameters. In this regard, Treffert cannot make any promises in connection with characteristics or provide any recommendations; any utterances of Treffert in this regard, including on measuring or modification, are non-binding. Suitability for modification by the client is not a contractually required product characteristic.

product characteristic.

