

PRINTEX® F alpha beads

Product Information 0633

Physico-chemical properties

Parameter	Method	Unit	Value
OAN Oil absorption number	following ASTM D 2414	ml/100 g	100
BET surface area	following ASTM D 6556	m²/g	105
рН	following ASTM D 1512		8.7
Blackness value M _Y	following DIN 55979		240
Tint strength IRB 3= 100%	following ASTM D 3265		103
Ash content	following ASTM D 1506 A	%	0.1
Sulfur content	following ASTM D 1619	%	0.1
Sieve residue 45 µm	following ISO 787_18	ppm	<25
Sieve residue 25 µm	following ISO 787_18	ppm	<50
Toluene extract	following ATTP 11	%	0.1
Bulk density	following ASTM D 1513	kg/m³	400

1. General description

- High purity furnace black
- · Color index generic name: Pigment Black 7
- Colour index constitution No.: 77266

2. Chemical description

Industrially produced specialty carbon black

3. Application

Polymers, food contact applications in compliance with FDA 21 CFR 178.3297 and EU 10/2011

4. Forms of supply

Beads, available in FIBC 850 kg and 20 kg paper bag on 800 kg pallet

5. Storage conditions

The high surface area of specialty carbon blacks bears the inherent risk of adsorption of vapors and/or gases, which in turn impacts the product's application relevant properties. It is therefore recommended to always store specialty carbon blacks out of reach of potential contaminants and sources of contamination. Storage temperatures should not exceed 50°C.

Carbon black should be stored under cool and dry conditions. Please refer to our product safety data sheet. Densification or adsorption processes etc. may adversely affect the product's application relevant properties. This also applies to storage in silos or other closed containers.

6. Technical literature

Technical literature on the use of specialty carbon blacks can be ordered at the below mentioned address



The Americas

Orion Engineered Carbons LLC 1700 City Plaza Drive, Suite 300 Spring, TX 77389 USA

Phone +1 832 445 3300

AMERICAS@orioncarbons.com

Europe/ Middle East/ Africa

Orion Engineered Carbons GmbH Frankfurter Straße 60 - 68 65760 Eschborn Germany

Phone +49 6196 771 929 100

EMEA@orioncarbons.com

Asia Pacific

Orion Engineered Carbons (China) Investment Co., Ltd.
Room 2301, 2302, 2307, BM InterContinental Business Center
100 Yutong Road, Jing'an District, Shanghai 20007
P. R. China
Phone +86 21 6107 0966

APAC@orioncarbons.com

Incorporated in Luxemburg

Orion Engineered Carbons S.A., 6, Route de Trèves, 2633 Senningerberg, Luxembourg, Phone +352 270 48 06 0

www.orioncarbons.com

All statements given by Orion Engineered Carbons GmbH as well as its affiliates, including for example Orion Engineered Carbons S.A. ("Orion") herein are provided for information purposes only and are given as of the date of this document and are based on the knowledge on the date of the document. ORION DOES NOT GIVE ANY REPRESENTATION OR WARRANTY THAT THE CONTENTS OF THE GIVEN STATEMENTS AND INFORMATION ARE CORRECT OR ACCURATE. ANY LIABILITY OF ORION WITH REGARD TO THE CONTENTS PROVIDED ARE HEREBY EXPRESSLY EXCLUDED. Orion does not give a warranty with respect to any results to be obtained from such information, any uses of such information or with regard to the non-infringement of any proprietary right. Nothing stated herein shall be construed as a license of or recommendation for use, especially with concern to the potential infringement of any proprietary right. Use or application of such information or statements or the material or systems described herein are at user's sole discretion and risk. The user acknowledges that Orion shall bear no responsibility or liability for any use or application of such information or statements or the material or systems described herein. All sales are subject to the respective standard terms and conditions of Sale issued by Orion including but not limited to the limitation of liability contained therein. The Orion standard terms and conditions of Sale can be reviewed, downloaded and printed under

https://orioncarbons.com/en/general_conditions_of_sale_and_delivery_orion_engineered_carbons_europe_africa.pdf. Any and all information disclosed by Orion herein shall remain the property of Orion.

© 2022 Orion Engineered Carbons GmbH