

CLARCEL® DIFB, DIFBO, DICB, DIC, DICS

Flux-calcined Diatomaceous Earth

DESCRIPTION

CLARCEL® DIFB, DIFBO, DICB, DIC, DICS filter aids are obtained by the means of calcination and flux-calcination of purified diatomite.

CLARCEL® DIFB, DIFBO, DICB, DIC, DICS appear as white products, their silica content (SiO_2) is about 89 %.

APPLICATION

CLARCEL® DIFB, DIFBO, DICB, DIC, DICS are aimed at separation from solids and can be used for the treatment of the following liquids:

• Alcohols, beer, casein, cider, dextrin, cellulosic esters, alcoholic extracts, gelatin, fruit juices, molasse, pectin, chemical and pharmaceutical products, resins, syrups and sugar, varnish, wine, vinegar

CLARCEL® DIFB, DIFBO, DICB, DIC, DICS comply with the current monograph's specifications of the US Food Chemical Codex.

PACKAGING

- Bulk
- Bags of 25 kg
- Big bags
- Other packaging could be available upon request

STORAGE

CLARCEL® should be stored in its original packing, in a dry warehouse, free of volatile matter.

PROPERTIES

SPECIFICATIONS		DIFB	DIFBO	DICB	DIC	DICS
Permeability	Min.	0.45	0.90	0.90	1.40	2.40
(Darcy)	Max.	0.90	1.30	1.80	2.60	4.00
Cake density		≤	≤ 0.40	≤	≤	≤
(g/cm3)		0.43		0.43	0.41	0.41
Laser Granulometr D90 (µm)	У	≤ 150	≤ 220	≤ 220	≤ 250	≤ 270

(Please refer to the Sales Specification Sheets, which state the Chemviron test method used to define the above specifications. Copies are available upon request.)

TYPICAL PROPERTIES	DIFB	DIFBO	DICB	DIC	DICS
Retained on 500 µm (%)	≤ 1.5	≤ 1.5	≤ 1.5	≤ 1.5	≤ 1.5
Loss on ignition (%)	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5
Moisture (%)	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5
рН	10	10	10	10	10





9 8 7 6 Volume (%) 5 4 3 2 1 0 1000 1 10 100 Particle Size (µm) Clarcel[®] DIFB Clarcel[®] DICB Clarcel[®] DICS Clarcel[®] DIFBO Clarcel[®] DIC

TYPICAL PARTICULE SIZE DISTRIBUTION

QUALITY

Each of our worldwide operations has achieved **ISO 9001:2015** certification for their quality management system related to activated carbon. **Chemviron** guarantees the specifications against representative sampling.

CHEMVIRON

Chemviron, the European operation of Calgon Carbon Corporation, is a global manufacturer, supplier, and developer of activated carbons, innovative treatment systems, value added technologies and services for optimising production processes and safely purifying the environment.

With our experience developed since the early years of the twentieth century, facilities around the world, and a worldclass team of over 1,300 employees, Calgon Carbon Corporation can provide the solutions to your most difficult purification challenges.

N.B. Chemviron reserves the right to change specifications without notice. All rights reserved for reproduction in part or in full without prior permission from Chemviron

D-78120/12-2021



