

CarboTech DGF 8x30 GL

DATA SHEET



CarboTech DGF 8x30 GL is a granulated activated carbon, produced from selected bituminous mineral coal by steam activation. This activated carbon has a uniform pore structure and is therefore very suitable for the adsorption of many different organic compounds. Due to its special properties, CarboTech DGF 8x30 GL activated carbon can be used for a wide range of applications.



SPECIFICATION

Apparent density	[kg/m ³]	380 ± 30
Moisture	[%]	max. 5
Iodine Number	[mg/g]	min. 900

TYPICAL PROPERTIES

Ash content	[%]	10
Particle size Distribution		
> 8 MESH (2,36 mm)	[%]	5
< 30 MESH (0,6 mm)	[%]	5

QUALITY

CarboTech® guarantees the specifications through representative sampling and analysis.

SAFETY ADVICE

Wet activated carbon removes oxygen from the surrounding air. In closed or partially closed rooms or containers, oxygen depletion may reach hazardous levels. The directives on entering closed, potentially oxygen depleted rooms, as well as the warnings in CarboTech's Safety Data Sheets have to be observed.

CARBOTECH® activated carbon is produced from natural raw materials. Product specifications can be customized. It is up to the user to check the suitability of the product for each application. CarboTech is not liable for damages arising from use of the product in non-approved applications. Sales are subject to our terms and conditions.

Note: CarboTech reserves the right to change the specifications without notice. Reprinting - even as excerpts - is only allowed with prior approval by CarboTech.

Last revised: May 2021

Elisenstraße 119 | 45139 Essen | Germany
T +49 201 2489-900 | info@carbotech.de
CarboTech.de



CarboTech
The activated carbon people