

Statement of origin and condition of the exhausted carbon

Company:	Contact:
Adress:	Phone:
	Telefax:

Activated carbon grade / Product name / Manufacturer:

Application:

Type and concentration of impurities adsorbed on the activated carbon: (Please attach analysis if available) Has the activated carbon been treated in any way before discharging the filter? yes 🗆 no 🗆 If yes, how? Has the activated carbon employed already been subject to reactivation? ves 🗆 no 🗆 If yes, how often? When last ? How long has the activated carbon been employed? Quantity:

Kind of packing and delivery:

(Deliveries in Big Bags, Bulk trailers and troughs are preferred, others on request)

Criteria for the acceptance of spent activated carbon

The activated carbon must not contain foreign matters like ceramics balls, stones o.e. and mud (wet powered activated carbon).

Maximum acceptable loading for the reactivation of activated carbon

Name of substance	max. concentration			
Chlorinated hydro carbon	10 wt.%			
Hydrocarbon/ BTX	20 wt.%			
Phenole	20 wt.%			
Sulphur	<1 wt.%			

We confirm that the activated carbon has not been exposed to the following substances::

PCP, PCB/PCT, dioxins and furans, iodine and bromine compounds, fluorine-organic compounds, organic nitrogen compounds, heavy metals (as, but not limited to, mercury, cadmium, arsenic and lead).

We are aware that we may be held liable for any damages to DC's reactivation plant resulting from non-compliance with our a.m. confirmation.

The acceptance of the exhausted activated carbon takes place subject to the reactivation and accordance with the pre shipment sample and list of origins. In case of non-conformity of the shipped activated carbon with these parameters or with a pre-shipment sample or if the used activated carbon can not be reactivated, because of its chemical contents or its physical characteristics, such carbon must be considered as hazardous waste and will be:

- Returned on customers expense (if permitted by law).
- Duly disposed on customers expense.

Waste disposal code (AVV-No.):

Hazardous substance in terms of GGVSE / ADR:

□ No □ Yes Class: UN-No.:

Date

Sign / Stamp

Please return questionnaire to: Donau Carbon GmbH & Co. KG, Gwinnerstraße 27-33, D-60388 Frankfurt, 2+49 (69) 40 11-650 Fax: + 49 (69) 40 11-659 e-Mail: office@donau-carbon.com