



## Questionnaire Barrels & IBC

Web [www.giebel-adsorber.de](http://www.giebel-adsorber.de) or E-Mail [info@giebel-adsorber.de](mailto:info@giebel-adsorber.de)

### Contact

Company:

Telephone:

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Contact person:

E-Mail:

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### Description / Project reference:

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Requirement:

Required quantity:

Ventilation drying (Drying the supply air)

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Haze deposition (Cleaning the air)

### Container data

Container content:

Tank volume [Liter]:

Isocyanate/Polyol

60 l Fass

Fuel

200 l Fass

Oil/Lubricant

1000 l IBC

Acids/Chemicals

other: .....

other: .....

Emptying time:

little (1x Unit /week)

normal (1-3x Unit /week)

a lot of (>3x Unit /week)



## Commitment / Setting:

Wet [% rF]:

- dry (0-50 % rF)
- normal (50-70 % rF)
- damp (70-100 % rF)

Setting:

- normal
- ATEX2014 (Ex-Zone)
- corrosive (Offshore)

Material requirement:

- no, Plastic
- yes, Aluminum
- yes, Stainless steel A4

Temperature:

- cold (<10 °C)
- normal (10-60 °C)
- warm (>60 °C)

Handing / Operating cost:

- simple (disposable)
- cheap (refillable)

Assembly Barrel:

- standing
- reclining

Assembly IBC:

- Cover NW 150
- Cover NW 225