Safety over the entire transport chain.

Safety and responsibility as we understand them begin with the daily inspection of our equipment and do not end until the product has arrived safely at the customer's location.

This means that each and every partner at every stage along the transport chain is sub"ected to meticulous examination. Accordingly, our claim to safety also extends to the logistics partners for the last mile . They enter the stage only when they fulfil the criteria of our extensive requirements profile and can provide the corresponding certifications and quality management systems needed for the safe and high quality transportation of gases.



Knowhow for your business with special containers for gases



l give safety top priority. Hans-Gerd Lemm, driver



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Many years of experience on the gas transportation sector.

Kube & Kubenz has been transporting extremely sensitive and hazardous gases for many years now. Thanks to regular driver training, ultra modern equipment, and short maintenance intervals, its safety standards are maintained at a constantly high level. We can offer you customised solutions for virtually all gases.

For instance, we transport e.g.:

- isobutane
- butadiene
- MMA/TMA
- dimethyl ether (DME)
- ethylene oxide (EOX)
- propylene oxide (Propox) (Cl. 3)
- etc.

We are confident we can find a solution

for your needs too.

Sustainable transport solutions.

Our gas transports are handled by both road and intermodal traffic. Whenever possible, the highest priority is given to combined traffic. Transports that are carried by rail or ship for the greater part of the route mean in the first instance greater safety for people, the environment, and the product, and their low CO2 balance is also considerably lower than road transport alone. Not least of all, the generated cost savings often benefit everyone involved.

FLÜSSIGPHASE

LIQUID PHASE



Our gas tank containers – specifications

		20'	30' (1 chamber)
	Capacity		• 32 cbm-42 cbm
	Features		• misc TODO/flange/ ACME etc. connections
		• 20' gas tank containers	• hydraulic base valve actuation
		are available for diverse gases	• ADR and IMO approval
	Insulation		• max 100 mm
	Tank material		• structural/stainless steel
	Applications		• isobutane
			• butadiene
			• MMA/TMA
			• dimethyl ether (DME)
-			• ethylene oxide (EOX)
			• propylene oxide (Propox) (Cl. 3)
1			• etc.
	SQAS Strip and Calify Assessed System	Responsible Care	BSS BSS BSS BSS BSS BSS BSS BSS BSS BSS
	DI		