

Material questionnaire

for vacuum conveying technology

Please fill out the material questionnaire and send it back to us by mail afterwards. Afterwards we will contact you and you will receive a free offer from us.

mail@lutena-vakuum.de

IF YOU HAVE ANY FURTHER QUESTIONS, WE WILL BE HAPPY TO ADVISE YOU BY PHONE AT: (+49) 4181 39502

Contact details:		
Company		
Street & No.	Contact person:	
Postcode/Place:	Email:	
Country:	Phone:	
Material information:		
Material: Bulk density: from:	until: k	g/dm³
	Ik angle: cm°	g/um
Abrasive material: Yes No		
Flow property:	bridging adhesive	
The material is: static exp	plosive flammable toxic	
Chem. aggressiveness: No Yes, aggressive against:		
Installation:		
Capacity: Tor	ns/h	
Conveyance length: Total: m Horizon	ntal: m Vertical:	m
Temperatures:		
Material: °C Environment: °C	C at the dispatch station:	
Moisture content: Material:	% Circulating air: %	
Type of product charging point: (e.g. suction from: Feed hoppers, drums, bags, silos. Big-Bags, on-site equation from the silon bags, silos. Big-Bags, on-site equation from the silon bags, silos. Big-Bags, on-site equation from the silon bags, silos.	uipment: dryers, mixers, etc.).	
Type of product delivery point:		
(e.g. feeding of: Stirred vessels, mixers, filling lines, sieving machines, tablet presses, weighing containers, storage containers, etc.).		