Technical Data Sheet

450N Micronized Silica (G SiO2 7631-86-9 White Matting agent, Anti-b Protein absorbent, Re Catalyst carrier, Table	locking ager		
SiO2 7631-86-9 White Matting agent, Anti-b Protein absorbent, Re Catalyst carrier, Tabl	locking ager		
7631-86-9 White Matting agent, Anti-b Protein absorbent, Re Catalyst carrier, Tabl		nt. Anti-cake agent	
White Matting agent, Anti-b Protein absorbent, Re Catalyst carrier, Tabl		nt. Anti-cake agent	
Matting agent, Anti-b Protein absorbent, Ro Catalyst carrier, Tabl		nt. Anti-cake agent	
Protein absorbent, R Catalyst carrier, Tabl		nt. Anti-cake agent	
Diazo paper, Printing	eting aids, Co ink, PVC cor	, Moisture Scaveng	,
		ISO 787-2 5% in Water BET BET	
-	-	oft Paper Bag	
MSDS is available			
2 3 4 5 6 1	 Moisture (%) Oil Abs. (ml/100g) pH Surface Area (m²/g) Pore Volume (ml/g) I5kg Net Iner Cover T Outer Cov 	2. Moisture (%) 5.0 ↓ 3. Oil Abs. (ml/100g) 190 4. pH 7.0 5. Surface Area (m₂/g) 300 6. Pore Volume (ml/g) 1.2 15kg Net Iner Cover Three Layer S Outer Cover PE Bag	2. Moisture (%) 5.0 ↓ ISO 787-2 3. Oil Abs. (ml/100g) 190 4. pH 7.0 5% in Water 5. Surface Area (m₂/g) 300 BET 5. Pore Volume (ml/g) 1.2 BET 15kg Net Iner Cover Three Layer Soft Paper Bag Outer Cover PE Bag