



HIFULL HB-152

HYDROPHOBIC FUMED SILICA

HB-152 is hydrophobic fumed silica which is produced by hydrophilic fumed silica with specific surface area of $200m^2/g$ after chemical post-treatment with DDS (Dimethyldichlorosilane).

01 Applications

- RTV silicone rubber, especially RTV-T
- Adhesives & Sealants
- · Coatings, Printing ink
- Powder Coating

02 Properties

- Higher hydrohobicity, thixotropy, thickening, transparency and reinforcement
- · Anti-settling and anti-sagging agent
- · Rheology control in adhesives
- · Free flow aid and anti-caking aid for powders
- Thixotropy and reinforcement in RTV silicone sealants, the hydrophobic feature gives RTV silicone sealants a long shelf-life

03 Physical & Chemical Data

Properties	Unit	Typical Value	Testing Standard	
Specific Surface Area (BET)	m²/g	170±30	GB/T 20020	
Carbon Content (Based on material dried at 105°C for 2 hours)	%	0.8~1.6	GB/T 20020	
pH value in 4% dispersion	=	≥3.7	GB/T 20020	
Loss on drying(2 hours at 105°C)	%	≤0.7	GB/T 20020	
Loss on ignition (2 hours at 1000°C, based on material dried for 2 hours at 105°C)	%	≤2.5	GB/T 20020	
Tamped Density (Based on material dried at 105°C for 2 hours)	g/L	40~60	GB/T 20020	
Silica Content (Based on ignited material)	%	≥99.8	GB/T 20020	

^{*} customized products available for special physical or chemical data









HIFULL-FUMED SILICA | Parameter Summary

FUMED NANOMATERIAL EXPERT

Grade	Specific Surface Area (nitrogen adsorption method) (m ² /g)	pH value in dispersion	Loss at 105°C (%)	Loss on ignition (%)	Sieve residue (45µm) (mg/kg)	Silica content (%)	Carbon content (%)	Tamped density (g/L)	Product application
Hydrophilic	Furned Silic	a			W				
HL-90	100±20	3.9~4.5	≤1.0	≤1.5	≤250	≥99.8	_	45~60	Surface-treatment for base materials, Polish & Grind, Coatings, Printing inks, Personal Care Products, Food
HL-150	150±15	3.9~4.5	≤1.5	≤2.0	≤250	≥99.8	_	40~60	Silicone rubber, rubber, offset printing, medicines, cosmetics, creams, thermal insulation materials
HL-200	200±20	3.9~4.5	≤2.0	≤2.0	≤250	≥99.8	-	40~60	Silicone rubber, adhesives, inks, coatings, pharma- ceuticals, defoamers, thixotropic resins, gel coat resins
HL-260	260±20	3.7~4.5	≤2.0	≤2.0	≤250	≥99.8	-	40~60	HTV & LSR Silicone Rubbers, Adhesives, Coatings & Printing Inks, UPR resins, Thermal Materials
HL-300	300±25	3.7~4.5	≤2.0	≤2.5	≤250	≥99.8	-	40~60	Silicone rubber, rubber, coatings, paint
HL-380	380±30	3.7~4.5	≤2.5	≤2.5	≤250	≥99.8	_	40~60	Silicone rubber, defoamer, ink, adhesive, pesticide
HL-450	450±30	3.7~4.5	≤2.5	≤2.5	≤250	≥99.8	_	40~60	High transparent LSR, Adhesives, Coatings & Printing Inks, Deformers, Carrier
Hydrophob	ic Fumed Sil	lica							
HB-612	140±20	5.0~8.0	≤0.7	≤2.0	-	≥99.8	0.7~1.3	40~60	Room temperature vulcanization (RTV) silicone rubber, ceramics, pesticides, defoamers
HB-615	140±20	5.0~8.0	≤0.7	≤4.0	-	≥99.8	1.0~1.7	40~60	Ink, electronic potting adhesive, defoamer, silicone rubber
HB-620	170±30	6.0~9.0	≤0.7	≤4.0	-	≥99.8	1.5~2.5	40~60	
HB-630	300±30	6.0~9.0	≤0.7	≤5.0	_	≥99.8	2.5~4.0	40~60	Silicone rubber, powder coating, defoamer, paint
HB-132	140±20	6.0~9.0	≤0.7	≤4.0	_	≥99.8	2.0~4.0	40~60	Silicone rubber, defoamer, adhesive, sealant
HB-139	110±30	4.0~7.0	≤0.7	≤10.0	_	≥99.8	4.0~7.0	40~60	Powder coatings, adhesives, coatings, sealants
HB-151	120±30	≥3.7	≤0.7	≤2.5	_	≥99.8	0.6~1.2	40~60	
HB-152	170±30	≥3.7	≤0.7	≤2.5	_	≥99.8	0.8~1.6	40~60	Coatings, inks, adhesives, MS adhesives
HB-202N	170±20	8.0~10.0	≤2.0	≤8.0	_	≥99.8	1.0~2.0	40~60	Coatings, anticorrosive coating products, grinding of copper products, water-based inks and water-based coatings
HB-701	150±25	4.0~6.0	≤1.5	≥4.5	_	≥99.8	4.5~6.5	40~60	Paint and coating systems, plastics and elastomers, dental composites
Testing Method				GI	3/T 20020				dentationsposies
HB-612、F	НВ-615 、Н	B-620、HB-	630、HB-132(H	IMDS-Treated)				
HB-139(PI	DMS-Treate	ed)					- Harris		445
HB-151、F	HB-152(DD	S-Treated)							
HB-202N.	HB-701(S	pecial Silane	e Treated)						

Grade	Specific surface area (BET)	pH in 4% dispersion	Loss on drying (2 hours at 105°C)	Loss on ignition (2 hours at 1000°C)	TiO ₂ Content (based on ignited material)	Tamped density	Crystalline Structure	Product application
Fumed Tita	nium Dioxide	1						
NT-50	50±15	3.5~4.5	≤1.5	≤2.5	≥99.5	140±40	混合晶型	silicone rubber, photocatalyst, Li-ion batteries, self-cleaning coating, Antibacterial paint, sun-block cream

Grade	Specific surface area (BET)	pH in 4% dispersion	Loss on ignition (2 hours at 1000°C)	Al>Os Content (based on 300°C dried material)	Crystalline Structure	Product application
Fumed Alumin	nium Oxide Al ₂ O ₃		'A.			
ALuna-100	100±15	≥3.9	€2.0	≥98.0	混合晶型	powder coatings, printing ink, Li-ion batteries, electret masterbatch, thermal insulation material, fluorescent lighting