

Hydrophobic Fumed Silica

TECHNIQUE DATA SHEET

XYSIL [®]**R170H** is a Fumed Silica aftertreated with DDS(Dimethyldichlorosilane) based on a hydrophilic fumed

silica with a specific surface area of 200m2/g.

Physico-chemical Data

Properties	Units	Typical Value	Standardization	
Specific Surface Area(BET)	m2/g	170±20	GB/T10722	
pH Value (in 4% dispersion)		3.7-4.5	GB/T10722	
Loss on Drying, Ex Works (2h @ 105 $^{\circ}$ C)	wt%	<0.7	GB/T1717	
Loss on ignition(2h @ 1000,based on material dried for 2h @ 105 $^\circ\!\!\mathbb{C}$)	wt%	<2.5	GB/T5211.3	
Tamped density (based on material dried for 2h @ 105 $^\circ\!\!\mathbb{C}$)	g/L	40~60	GB/T5211.14	
SiO2 content(based on the substance heated at 1000 $^\circ\!\!\mathbb{C}$ for 2 h)	wt%	>99.8	GB/T20020	
Carbon content(based on material dried for 2h @ 105°C)	wt%	0.7-1.5	GB/T5211.4	
Surface modification	Dimeth	Dimethyldichlorosilane		
At time of packaging				

At time of packaging.

Application s and Properties

Application:

- ♦ Paint&Coating,
- ♦ RTV Silicone Sealant, Silicone Rubber,
- ♦ Adhesive

Functions:

 As a thickening, thixotropic agent and anti-settling agent in coating, paint, adhesive, sealant and silicone ect.

Packing and Storage

XYSIL[®] R170H is packaged in multiple layer kraft paper 10kg bags on pallet, and should be stored in the original packaging in dry storage areas for protecting the material from volatile substance.

Transportation:

Sea Transportation 20'GP: 1800KG, 10 pallets, 180KG/pallet. 40'GP: 3600KG, 20 pallets, 180KG/pallet. 40'HQ: 4000KG, 20 pallets, 200KG/pallet. Road Transportation: by requirement

This information is supplied on basis of our best knowledge, as a convenience and for information purposes only. We disclaim any warranty and liability whatsoever as to accuracy and completeness of such information as well as to the potential infringement of any proprietary rights.

Henan Xunyu Chemical Co.,Ltd

Add: No.18, Shangwu Waihuan Road, Zhengdong New Dis, Zhengzhou City, Henan Province, P.R. China Tel: +86 371 69176282 Fax: +86 371 69176283 Email: info@xunyuchem.com; technique@xunyuchem.com Website: www.xunyuchem.com