## Tel:0086--532-66750551

Email:info@hengdasilane.com

Website: www.hengdasilane.com

Address:RM B2-2,Floor 13th, Unit B,Qingdao International Innovation Park,Qingdao,China

Application Area	Advantage	Avalia	Avaliable Product	
Adhesive and Sealants	<ol> <li>Improve the adhesion and durality</li> <li>High performance of adhesion under the dry and wet condition</li> <li>Extend its shelf life with excellent solution ability</li> </ol>	M8133 M3133 M8253 E3132	E8133 M2133 M8252	
<u>Coatings</u>	<ol> <li>Improve coating adhesion</li> <li>Improve the durability of the coating</li> <li>Improve the weatherability of the coating</li> <li>Improve the toughness of the coating</li> <li>Reduce the dispersion viscosity of fillers and pigments, and improve pigment dispersion</li> </ol>	M8133 M3133 M8253 E3132 M6103	E8133 M2133 M8252 E6103 ME6103	
<u>Fiberglass</u>	<ol> <li>Improve the mechanical properties of dry and wet states</li> <li>Stabilize the electrical properties</li> <li>Improve the processing characteristics</li> <li>Improve the treatment of glass fibers in the manufacture of composite materials</li> <li>Increase the elasticity and strength of thermally insulating glass fibers.</li> </ol>	M8133 M3133 M8253 M4133 M6103	E8133 M2133 M8252 ME6103 E6103	
Resin Coated Sand	1.Improve the high strength of Phenolic resin and Furan resin 2.Improve mechanical strength and processing strength of foundry resins	M8133 M8252	E8133 FH01	
Filler Treatment	<ul> <li>1.Improve computability between fillers and resins and increase reinforcement</li> <li>2.Improve dispersion of fillers</li> <li>3.Control rheological property of the system</li> <li>4.Improve mechanical strength and electric properties</li> </ul>	M8133 M8252 E6103	M8253 ME6103	
<u>Textile</u>	<ol> <li>Improve the feel of textile products, in the other word softness improver</li> <li>Improve the adhesion and durability of dyes to fabrics</li> <li>Improve the waterproof, oil and dirt resistance of fabrics</li> </ol>	M8133 M8252 E6103	M8253 ME6103	
Surface Treatment	<ul> <li>1.Improve adhesion promoter between polymer and filler</li> <li>2.As crosslinker of silane crosslinked polyethylene</li> <li>3.As Wetting and dispersing agent and coupling agent for filler</li> <li>4.As Plastic physical and chemical performance improver</li> <li>5.As Processing modifier</li> </ul>	Ν	M4133	

