




**凯美亚化学有限公司**  
**KEMIACHEM CO., LIMITED.**

## Technical Data Sheet

<b>Product Name</b>	Silicon Manganese	
<b>Model Number</b>	65/17 60/14	
<b>Shape</b>	Lumps	
<b>Specification</b>	65/17 Grad Mn: 65%min Si: 17%max C: 1.5%max P: 0.3%max S: 0.04%max 60/14 Grad Mn: 60%min Si: 14%max C: 2.5%max P: 0.3%max S: 0.04%max	
<b>Application</b>	Silicon manganese can be used as a compound deoxidant, desulphurizer and alloying addition in steel making, and can also be used as a reductant in medium-low carbon manganese iron production or in metal manganese production by electric silicon heating. Special requirements on chemical compositions and physical properties of the alloy from the customers can be discussed and defined by both sides.	
<b>Size</b>	10-50mm 10-100mm 50-100mm	
<b>Packing</b>	In 1 MT bulk big bag or according to the buyer requirement	
<b>Delivery detail</b>	Within 20 days after the receipt of L/C or advance payment	
<b>Quantity /20'FCL</b>	23-25 MTS	