



Controlled No.:LF-FM-JSGC-16
Carbide Powder Factory Document of
Changsha Langfeng Metallic Material Co.,Ltd

General Technical Specification for Safety of Stirring Ball Mill

- 1.All protective clothing (suits, gloves, footwear, headgear,dust mask) should be clean, available each day, and put on before work.
- 2.Make sure all components and parts in good condition before work, the height of the stirring rod is proper and free-running operates correctly.
- 3.Lid should be covered during operation to avoid debris falling into the milling jar, and it is forbidden to put hand into jar; please shut down the ball mill for feeding materials.
- 4.During motor operation, adjust the speed of stirring rod to 25 rev / min.
- 5.Refuel the motor every six months.
- 6.Do check the equipment operating conditions, stop operation for any abnormal situations.
- 7.Cut down power supply of the motor for discharge, and then clean up the lid, turn the lifting handle, slowly rise stirring rod, and then remove the milling bucket for discharge.
- 8.Keeping the on-site environment and equipment clean.

This technical specification for safety is available to all our carbide powders:
TiC,Mo₂C,ZrC,TaC,NbC,HfC,VC,Cr₃C₂,TiCN.

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