

LM 12/M5 MoS₂-Pulver (LM 12/M5 MoS₂-Powder)

DESCRIPTION	High purity molybdenum disul specifications and guarantee and		nce with the relevant
PROPERTIES	 can be used pure or processed free from any abrasive components resistant to acids, alkalis and solvents non-conductive load carrying capacity above the yield point of all known metals lowest coefficient of friction 		
TECHNICAL DATA	Purity : comp Achievable coefficient of friction : $\mu = 0$. Operating temperature range : -185 * +1,10 +1,30 Density : 4.8	jonal layer lattice lies with MIL-M 7866 B	
APPLICATION	Used for applying a dry lubricant film to sliding pairs which, due to extreme temperatures or extreme environmental conditions, cannot be lubricated with greases or oils and where no dry lubricant film can be used. Also used for pre- treating workpieces in metal forming and processing in solid media such as sintered metals, plastics, carbon products, rubber and bearing material. Used for lubricating oxygen fittings (up to 40 bar).		
	Adjust the quantity added and the application to the conditions under which the product is to be used, for example, drumming, brushing or rubbing in etc.		
PACK SIZE	LM 12/M5 MoS ₂ -Powder	100 g 250 g	Part no. 4112 Part no. 4113

Shanghai Jichuan Trading Co.,Ltd.				
Add: No 1201, Yinhai Building, Caoxi Road,	Tel: (86) 021-64820099			
Xuhui District, Shanghai				
24h Hotline: 15900706965	Fax: (86) 021-64513829			
Website: www.pingyiao.com	E-mail: info@jichuan.sh.cn			



hi Jichur Ji

No 1201, Yinhai Building, Caoxi Road, Tel: (86) 021-64820099 Add: Xuhui District, Shanghai 24h Hotline: 15900706965 Fax: (86) 021-64513829 Website: www.pingyiao.com E-mail: info@jichuan.sh.cn