LYMFB-I 防爆胶泥/密封胶泥/防爆电气/专用胶泥LYMFB-1

| 产品名称 | LYMFB-I 防爆胶泥/密封胶泥/防爆电气/专用胶泥LYMFB-1 |
|------|---------------------------------------|
| 公司名称 | 浙江隆迈防爆电气有限公司 |
| 价格 | 10.00/公斤 |
| 规格参数 | 加工定制:是 品牌:lmfb 材质:高分子聚合物 |
| 公司地址 | 浙江省温州市乐清市柳市镇金丝河村(注册地址) |
| 联系电话 | 18367862323 |

产品详情

适用范围.爆炸性气体混合物危险场所;1区 2区.爆炸性气体混合物 iia iib

iic application。hazardous location;division 1&2。explosive gas atmospheres;iia iib iic 主要性能指标1.耐热度;90 ,5小时不流淌,不起泡2.耐低温;-50 不变化3.可塑性;5~10(mm)4.气密性;管 5 0mm,填充高度50mm穿入四根固定的电线0.5kg/cm3的气压,15分钟不产生气泡5.防爆性;32.2%混合氢气传爆试验,不传爆6.击穿电压;2.5mm厚的试件耐压1分钟,试验电压 > 10kv main performance index1.high temperature resistance;90 ,with neither flow nor bubbles within 5 hours2.low temperature resistance;-50 without change3.plasticity;5~10(mm)4.airtightness;tube filling height 50mm,thread in four fixed wires,0.5kg/cm3 air pressure no bubbles willoccur within 15 minutes5.explosion-proofness;incendive test for 32.2%hydrogen mixture;not incendive6.punch through voltage;2.5mm thick sample can resist the voltage for one minute test voltage > 10kv

产品特点采用高分子聚合物,填加剂和稳定剂等配制而成,是一种无规则外形的胶泥状物,广泛应用于国防 石油

化工及其他方面的爆炸危险场所,作为钢管或电缆配线工程的防爆隔离密封材料,是科研生产中防爆隔离密封手段的选择,产品已获得防爆检验合格证书具有良好的柔软性能,长年保持不变,附着能力强气密性好不传爆.该材料无味 无毒 无腐蚀性 施工方便 featurescompounded with macromolecule polymer additive stabilizer and etc it is a kind of cementing substance withirregular shapes widely used in the explosion hazardous sites in national defence petroleum chemicals andother fields as the explosion-proof insolating and sealing materials in the steel tubes/cables wiringengineering it is the optimal choice for the explosion-proof isolating sealing means in the scientificresearch and production the product has been awarded the explosion-proof inspection qualification certificate It possesses high-quality soft performance and can be maintained for long years It s strongly adhesive andwell airtight without the possibilities of being incendive the material is smellless innocuous noncorrosiveand convenient for construction 粉剂密封填料以矿物质石膏为主要原料,以无机盐类有机化合物高分子化合物为配料,经混合搅拌而成,以粉剂密封填料与防爆隔密封盒配合使用,可达到防爆隔离密

封的作用 sealed packing of powerlt's made up through the mixture with mineral gypsum as main raw materials and inorganic salt-class organiccompounds and macromolecule polymers as supplementary materials the powder sealing filler can be used inmatch with explosion-proof isolating and sealing box realizing the function of explosion-proof insulationand sealing 产品特点具有较好的抗压强度和凝固力,有一定的气密性和耐腐蚀能力,充填在防爆隔离密封盒内,不传爆,便于填充维修,现场施工方便等特点 featuresIt possesses comparably good anticompression strength and wrap-grip strength as well as airtightnessandcorrosion resistance capacity to some extents the filling process is conducted within the explosion-proofisolating and sealing boxes and has the characteristics such as;not incendive convenient for filling andmaintenance and easy for field construction etc 主要性能指标1.外观;灰白色粉末2.凝固时间;40~60分钟3.抗压强度;不小于100kg/cm24.凝固力;不小于150kg/cm25.胶泥包装1箱;20kg 25kg1. appearance;hoar powder2.concreting time;40~60minutes3.anti-compression strength;no less than 100kg/cm24.wrap-grip strength;no less than 150kg/cm25.one cementing package box;20kg 25kg

qq 434618839 13388559070

本产品的加工定制是是,品牌是新黎明龙云飞策燎原腾达,材质是高分子聚合物,型号是LYMFB-IMF-IMFB-I,尺寸是无规则外形,重量是随意,适用范围是气体混合物危险场所;1区2区