

QUESTIONNAIRE 样品测试调查

A satisfactory solution to your specific screening application depends on a variety of factors.

AAREAL wants to communicate with you the following information:

一个好的、适合于您的筛分方案取决于多种因素。阿瑞尔 (AAREAL) 希望与您沟通如下信息:

Product name:

物料名称 _____

Screening type: **Control** **Fractionating** **Dedusting**
 筛分类型 粒度控制 粒度分级 除粉尘

Description: **flour** **powder** **granule** **paste** **slurry**
 描述 粉状 细粉末 颗粒 糊状 浆状

Shape: **Cube** **Needle** **Plate** **Sphere** **Cylinder**
 形状 立方体 针状 片状 球体 圆柱体

Crystal **Fibre** **Flake**
 晶体 纤维 薄片

Characteristics: **Dry** **Dusty** **Moist** **Wet** **Sticky**
 特性 干性 易产生粉尘 易受潮 湿性 粘性

Fragile **Abrasive** **Corrosive** **Explosive** **Hygroscopic**
 易碎 研磨剂 腐蚀性 易爆炸 吸湿性

Electro statically charged 易产生静电

Flowability: **Good** **Medium** **Bad**
 流动性 好 一般 差

Moisture: **Surface** ____% **Internal** ____% **Bulk Density:**
 含水量 表面 ____% 内部 ____% 容积密度 ____Kg/ltr

Temperature: **Temperature:**
 进料温度 ____°C of feed 周围环境温度 ____°C ambient

If slurry: ____% solids ____cps **Viscosity** **Flowing similar as:**_____
 如果是浆状 含有的固体量____% 粘度____cps 流动性类似于_____

Particle size: ____% > ____mm ____% < ____mm ____% < ____mm
 粒度大小

____% < ____mm ____% < ____mm ____% < ____mm

____% < ____mm ____% < ____mm ____% < ____mm

Feed rate:
 投料量 _____ Kg/h

Mesh sizes: ____mm on top 顶层 ____mm on top 顶层 ____mm on top 顶层
 筛网孔径 ____mm ____mm ____mm

____mm ____mm ____mm

____mm ____mm ____mm