闭孔珍珠岩和玻化微珠

| 产品名称 | 闭孔珍珠岩和玻化微珠 |
|------|--------------------------|
| 公司名称 | 罗山县中一保温建材厂 |
| 价格 | 1600.00/吨 |
| 规格参数 | 品牌:润珠 型号:110 产地:信阳 |
| 公司地址 | 河南省信阳市罗山县楠杆镇楠杆镇田堰村1 |
| 联系电话 | 18637673767 13837658623 |

产品详情

| | | | 3.吸水率较大,在应用过程中会出现上述膨胀珍珠岩同样的问题。 |
|------------|---------|---------------------------|--|
| | | | 在各项指标上要优于膨胀珍珠岩。 |
| | | | |
| | | | 3. High water absorption, will have similar problems as expanded pe |
| | | | using, but have better performance than expanded perlite. |
| 闭孔珍珠 | 珍珠岩 | 1. 容重大 | 1.不规则的外形,在砂浆中易产生阻力,和易性差,搅拌时间 |
| 岩 | | | 其在砂浆中不易分布均匀,容易造成应力集中,引起空鼓、; |
| | Perlite | (120~180kg/m) | 大降低了砂浆的力学性能和热工性能,也影响到保温层的使 |
| Hole-close | | | |
| perlite | | 2.吸水率较大 | 1. irregular shape makes it easy to produce resistance, low workabilit |
| | | | mixing time, makes it unevenly distributed in the mortar, which will |
| | | 3.颗粒强度较大 | stress concentration, hollowing and cracking, reduce mechanical pro |
| | | | thermal property greatly, also has impact on the insulation layer serv |
| | | 4.导热系数大 | |
| | | | 2.容量大,导热系数较差,在砂浆中必须增加轻骨料掺加比列 |
| | | 1. High density | 热工性能标准要求,轻骨料掺加量的增加必然会降低砂浆的; |
| | | | 或增加胶凝材料成本。 |
| | | 2. High water absorption | |
| | | | 2. High capacity with bad heat conductivity, need to increase light ag |
| | | 3. High particle strength | meet the thermal property requirement, but adding light aggregate w |
| | | | mortar mechanical property and increase gelled materials cost. |
| | | | |

4. High heat conductivity