



Data Sheet Extinguishing Agent and Fire Retardant *PyroBubbles®* Premium

| description/ parameter | unit | value/ factor / classification |
|--|-------------------|--------------------------------|
| fire protection | | |
| class of fire (EN 2) | – | A, B, D, F |
| category of building material (DIN 4102) | – | A1, non-combustible |
| chemical | | |
| main component | – | silicon dioxide |
| chemical persistence | – | chemically resistant |
| organic components | – | non |
| pH scale | – | 7 – 9 |
| electrical | | |
| electrical conductivity | – | isolating |
| sorption capacity (electrolyte) | l/kg | > 2,5 |
| physical | | |
| Noise Reduction Coefficient (NRC) | – | 0,635 |
| Mohs'hardness (scale 1-10, 1 ≈ talc , 10 ≈ diamond) | – | 3,5 – 4,0 |
| compressive strength | N/mm ² | 1,0 – 2,0 |
| repose angle (DIN ISO 4324) | ° | 53 |
| colour | – | white |
| odour signature | – | odourless |
| geometric shape | – | spherical |
| thermal | | |
| thermal resistance | °C | < 1 050 |
| thermal conductivity λ (20 °C) | W/(m·K) | 0,075 |
| specific heat capacity c _p (20 °C) | kJ/(kg·K) | 0,7 |
| granulation | | |
| particle size (defined mixture) | mm | 0,5 – 5,0 |
| grain gross density | kg/m ³ | 380 – 520 |
| bulk density | kg/m ³ | 235 ±10 % |
| porosity | % | 85 |



Mentioned data represents typical values which show variation due to production.