Thermafiber[®] Granulated Wool



Thermafiber Granulated Wool can be used in boilers, tanks, and ovens where the shape of the insulation cavity precludes the use of felt/board insulation.



Thermafiber Granulated Wool is used as a component in a variety of different products such as ceiling tile.



Thermafiber Granulated Wool consists of mineral fibers formed into small nodules or pellets.

Industrial Bulk Wool

- + Superior fire and heat resistance
- + Available in regular and dark color
- + Fits quickly into grooves, slots, and other hard-to-reach openings
- + High Performance wool available
- + Thermal Control
- + Sound Control







Thermafiber[®] Granulated Wool

Description:

Thermafiber bulk wools offer a choice of granulated wool, packing wool, spray wool, and high-performance wool (HP). Bulk wools are classified as noncombustible and provide superior fire resistance. These products adsorbs less than 2% moisture and will not corrode steel or aluminum.

Product Options:

| Product | 30 lb bag – cu. ft | Weight Ib./bag* | Weight lb./bale* | | |
|----------------------------|--------------------|-----------------|------------------|--|--|
| Granulated Wool | 2.8 | 30 | 650-720 | | |
| Packing Wool | 2.8 | 30 | 650-720 | | |
| Industrial Spray Wool | 2.8 | 30 | 650-720 | | |
| High-Performance (HP) Wool | 2.8 | 30 | 650-720 | | |

Technical Data:

| | | K-factor – btu • in./hr. sq • ft. °F ⁽²⁾ Tested to ASTM C 518 | | | | | Tested to ASTM C 411 | Tested to ASTM E 84 | |
|-----------------------------------|--|---|--|------------|---|-----------------|-------------------------|------------------------|---|
| Product | Installed density pcf ⁽¹⁾ | 75°F | °F 300°F 500°F 700°F 1000°F one side-° | | Recommended max. temp. one side-°F (enclosed panel) | Flame Spread | Smoke Developed | | |
| Granulated Wool | 4.0 8.0 | .27 .26 | .44 .38 | .71 .56 | N/A | N/A | 1200 | 0 | 5 |
| Packing Wool | 4.0 8.0 | .27 .26 | .44 .38 | .71 .56 | N/A | N/A | 1200 | 0 | 5 |
| Industrial Spray Wool | 4.0 8.0 | .27 .26 | N/A | N/A | N/A | N/A | 1600 | 0 | 5 |
| High- Performance (HP) Wool | 14.0 | N/A | N/A | N/A | .69 | .98 | 1900 | 0 | 5 |
| (1) – Example of typ | ical field-installe | d densities | | | | | | | |
| (2) – Indicates mean | temperature. | | | | | | | | |

| Acoustical Performance: | Coefficients at Frequencies Per ASTM C 423** | | | | | | | | |
|---------------------------------|---|---------|--|--------------------|------------------------|-------------------------|--------------------------|-----------------|--|
| | | Density | Thickness | 250 Hz | 500 Hz | 1000 Hz | 2000 Hz | NRC | |
| | Industrial Spray Wool | 8 pcf | 2" | .66 | .85 | .83 | .87 | .80 | |
| | | 8 pcf | 4" | .79 | .80 | .83 | .84 | .81 | |
| | | | erials, other tha er, are not warra | | | and their affec | t on performanc | ce being | |
| Standards Compliance: | ASTM E 136Rated Non-combustible per NFPA Standard 220ASTM C 665Non-Corrosive, Type IMIL-I-24244Meets applicable analysis for austenitic stainless steelASTM C 1104Adsorption less than 2% by volume | | | | | | | | |
| For Further Information: | For additional i our website w | | | r other Therr | mafiber produ | icts contact u | s at 1-888-834 | 1-2371 or v | |
| | THERMAFIBER, Inc. | | | nsequential damag | ion directly or indire | athy austainad nor fo | or any loss caused by | | |
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