

| Product | Form | Application | Benefits | D5 sed igraph | D9 8 se dig raph | Bri ght nes s [GE B] |
|--|---|--|--|---------------------|------------------------------|-------------------------------------|
| SILVERLINE[®] 002 | Natural white powder, bags | Dusting, release agent talc | Excellent partitioning low cost agents | 8,4 | 55 | 75 |
| VERTAL[®] 92 | Natural white powder, bags | Dusting | Powdering, cable layer insulation | 17,5 | 45 | Y72 |
| VERTAL[®] 97 | Natural white powder, bags | Dusting | Powdering, cable layer insulation | 2,2 | 31 | 86 |
| MISTRON[®] VAPOR R (powder) | Natural white powder, bags | Non-black compounds, EPDM roofing, MRG, hoses, weather stripping | Processability, reinforcement, durability and toughness | 2,2 | 31 | 86 |
| MISTRON[®] VAPOR R (compact) | White powder compacted, bags | Non-black compounds, EPDM roofing, MRG, hoses, weather stripping | Processability, reinforcement, durability and toughness | 2,2 | 31 | 86 |
| MISTRON[®] VAPOR RE | Natural white powder, bags | Black compounds, window seals, MRG | Processability, reinforcement, durability and toughness | 2,2 | 31 | 80 |
| MISTRON[®] VAPOR ULTRA | Natural white powder very fine, bags | Black compounds, window seals, MRG | Processability, reinforcement, durability and toughness. Improve extrudate surface quality, enhanced elongation at break | 2 | 12 | 88 |
| MISTRON[®] CB* | Surface treated powder, bags | Medical stopper, MRG, hoses, seals and gaskets, printed circuit boards | High modulus and good compression set | 2,2 | 31 | 86 |
| MISTRON[®] CB6* | Surface treated and finer and densified, bags | Medical stopper, MRG, hoses, seals and gaskets, printed circuit boards | High modulus and good compression set | 2 | 25 | 88 |
| MISTRON[®] HYPERPLATE™ | Delaminated talc, extreme lamellar, bags | Tire inner liners automotive, fuel and hydraulic hoses | Superior permeability resistance, flex fatigue, long life, fire retardancy | 1,2 | 8 | 80 |
| MISTRON[®] HYPERPLATE™ ULTRA | Delaminated talc, extreme lamellar, bags | Tire inner liners automotive, fuel and hydraulic hoses | Superior permeability resistance, flex fatigue, long life, fire retardancy | 1,5 | 10 | 83 |
| MISTROFOAM[®]* | Surface treated, bags | Wire and cable insulation, MRG, hoses, seals, foamed polymer products | High modulus and good compression set, Improved water resistance and electrical properties in wire and cable | 2,2 | 31 | 82 |

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|--------------------------|--------------------------|---|--|-----------------------------|----------------------------------|-------------------------------------|
| MISTRON® ZSC* | Surface treated, bags | Wire and cable insulation, MRG, hoses, seals, gaskets | High modulus and good compression set, Improved water resistance, higher dielectrical strengths, properties in wire and cable | 2 | 25 | 87 |
| MISTRON® TZ2* | Surface treated, bags | Wire and cable insulation, MRG, hoses, seals, gaskets | High modulus and good compression set, Improved water resistance and electrical properties in wire and cable | 2 | 25 | 87 |
| MISTROPHO BE* | Surface treated, bags | Wire and cable insulation, MRG, hoses, seals, gaskets | High modulus and good compression set, reaktive chemistry with any unsaturated cure system, that enhances hydrophobicity, wet electrical performance and mechanical properties | 2 | 25 | 88 |

* = surface treated