

| KML<br>K-Poly™<br>Product | Product Type  | Food<br>Production<br>Formula | Industrial<br>Application<br>Formula | Extreme<br>Wash<br>Down | Operating<br>Temperature |       | Formula Description  | Color       |
|---------------------------|---|-------------------------------|--------------------------------------|-------------------------|--------------------------|-------|--|-------------|
|                           |   |                               |                                      |                         | Low                      | High  |  |             |
| <b>K-Poly™<br/>IGSL</b>   | Industrial Grade Solid<br>Lubricant                         |                               | X                                    | X                       | -55°F                    | 215°F | Original type with extreme pressure additives, corrosion inhibitors and friction modifiers for various applications    | Gray        |
| <b>K-Poly™<br/>IGHT</b>   | Industrial Grade High<br>Temperature Solid Lubricant        |                               | X                                    | X                       | -25°F                    | 350°F | High temperature industrial grade with extreme pressure additives and friction modifiers                               | Gray        |
| <b>K-Poly™<br/>FGLT</b>   | Food Service Grade Low<br>Temperature Solid Lubricant       | X                             |                                      | X                       | -55°F                    | 200°F | Standard food grade / sanitary application solid lube with high performance synthetic oils with wide temperature range | White       |
| <b>K-Poly™<br/>FGHT</b>   | Food Service Grade High<br>Temperature Solid Lubricant      | X                             |                                      | X                       | -25°F                    | 350°F | High temperature food grade with high performance synthetic lubricant in ambient temperatures up to 350° F             | White       |
| <b>K-Poly™<br/>FGCT</b>   | Food Service Grade Cryogenic<br>Temperature Solid Lubricant | X                             |                                      | X                       | -65°F                    | 200°F | Cryogenic range low temperature formula for flash freezing applications operating to -65° F                            | White/Amber |
| <b>K-Poly™<br/>FGPF</b>   | Food Service Grade<br>Perflourinated Solid Lubricant        | X                             | X                                    | X                       | -35°F                    | 350°F | Ultra-resistant food and industrial perfluorinated formula with extreme chemical resistance                            | White       |