

CROSS REFERENCE GUIDE

| PTG Material | General Properties | Competitive Materials | | |
|----------------|--|--------------------------|--------------------------|---------------------|
| RG-N100 | NBR Cellulose Low density 350°F max | N-8094 | | |
| RG-N120 | NBR Cellulose Medium density 350°F max | N-8092 NI-2086 | N-8090 | NI-2085 |
| RG-S140 | SBR Aramid blend Controlled swell | TS-9013 | TS-9003 | |
| RG-S160 | SBR Aramid blend Full cure | PF-4S | TS-9016 | TS-9006 |
| ML-N102 | NBR Aramid High density | PF-4N M-5201 D7201 | TN-9014 CMP-4200 * | TN-9004 CMP-4000 |
| ML-S723 | SBR Aramid High density | PF-4S HFL-781 | TS-9016 * | TS-9006 |
| ML-5270 | Neoprene Aramid | MP-15 | * | |
| ML-N562 | NBR Aramid | TN-9015 | TN-9005 | * |

* Some Multi-Layer Technology grades may be suitable alternatives to rubber-coated metal and/or rubber edged paper gaskets.

Note: Information provided is supplied for reference only and compares general characteristics of each material. Materials may not be a direct equivalent but rather a comparable replacement with similar composition and specifications. Always refer to respective material properties and performance values. For further assistance, call KLINGER Thermoseal technical service at 800-990-7325.

The ability of a gasket to make and maintain a seal depends not only on the style and quality of the gasket material, but also on medium being sealed, the flange design, the amount of pressure applied to the gasket by the bolts and how the gasket is assembled onto the flanges and tightened. These factors are beyond the manufacturer's control.

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