

Tom-Pac Greases & Gels – Performance Comparison

| | Drop Characteristics | High Temperature Longevity | High Temp Carbon residue | Suggested Lower Temp Limit | Water resistance | EP & AW performance | Speed Tolerance | Chemical Resistance | Food Grade |
|------------|----------------------|----------------------------|--------------------------|----------------------------|------------------|---------------------|-----------------|---------------------|------------|
| TP-2557 | non melting | high | low | -30°C | very high | very high | medium | no | no |
| TP-2598 | Non melting | high | low | -30°C | very high | high | medium | no | yes |
| TP-2502 | 300°C | moderate | low | -40°C | high | very high | medium-high | no | yes |
| TP-2510 | non melting | Not suggested | Not suggested | -12°C | very high | high | medium-high | no | no |
| TP-2700 | non melting | high | negligible | -25°C | high | moderate | medium-high | no | yes |
| TP-2552-HS | 200°C | Not suggested | NA | -50°C | good | high | high | no | no |
| TP-2955 | 325°C | highest | negligible | -20°C | high | moderate | low | yes | no |

Tom-Pac Grease & Gel Compatibility

C: compatible B: borderline compatible I: incompatible

| | Lithium Complex | Aluminum Complex | Calcium Sulfonate | Polyurea | Silica Gel | Bentone | Calcium Complex |
|------------|-----------------|------------------|-------------------|----------|------------|---------|-----------------|
| TP-2557 | C | C | B | I | C | C | I |
| TP-2598 | C | C | B | I | C | C | I |
| TP-2502 | C | B | C | I | B | I | I |
| TP-2510 | C | C | B | I | C | C | I |
| TP-2552-HS | C | B | C | I | B | I | I |
| TP-2700 | C | C | B | I | C | C | I |
| TP-2955 | C | C | C | C | C | C | C |