## **Cross-Reference Guide**

| SPECIFICATION             | PARKER SERIES # | PUROSIL # | FLEXFAB BLUE # | FLEXFAB GREEN # | FEDERAL # | FLEXTECH # |
|---------------------------|-----------------|-----------|----------------|-----------------|-----------|------------|
| SAE J20R1 Class A Std.    | 6750, 6620      | 7030      | 5515           | 5500            | 5515      |            |
| SAE J20R1 Class A Hvy.    | 6751            | 70        | 5581           | 5501            | 5581      | C40        |
| SAE J20R2 Class A         | 6623            |           | 5508           |                 |           |            |
| SAE J20R3 Class A Std.    | 6722            | 80        | 5526           |                 | 5526      |            |
| SAE J20R3 Class A Hvy.    | 6723            |           |                | 5521            |           |            |
| SAE J20R5 Class A (CAC) H | ot 6823         | 367       |                |                 |           |            |
| SAE J20R5 Class A (CAC) C | old 6824        | 784       |                |                 |           |            |
| Vacuum Tubing             | 6789            | 50        |                |                 |           |            |

Warning! This guide in intended to help users determine which hoses, as described by their various manufacturers, have been designed to perform similar functions. Care must be taken by the user to compare any variances in materials and construction between manufacturers, and to ensure the selected hose does not constitute a safety risk or change in required performance.



Failure to consider how temperature and other conditions affect hose performance could result in death, personal injury or property damage.

As temperature increases or decreases, burst pressure, safe working pressure, coupling retention properties, and other safety characteristics of the hose can significantly decrease. Deterioration due to wear, impulse, and other environmental conditions should also be considered. The user, through its own analysis and testing, is solely responsible for making the final selection of the hose and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met.