

A or E type - General purpose FKMs that exhibit low compression set, but are not resistant to flex fuels containing high levels of alcohol or MBTE.

B Type - Exhibits better fluid resistance to acids and flex fuels containing alcohol or MBTE than A or E.

GF or F Type - Contains higher percentage of Fluorine, and are commonly used in flex fuels and agriculture applications where a variety of aggressive chemicals are present.

GLT Type - Developed to improve low temperature flexibility to -40 F. They are NOT suitable for use in flex fuels or aggressive solvents.

GFLT Type - Developed to balance fluid resistance and low temperature. These materials are rated to -35 F and are suitable for flex fuel applications. They are generally 68% Fluorine content.

69% Content FKM Type - Developed to improve the balance of mechanical properties with fluid resistance. These compounds offer excellent resistance to flex fuels and agricultural chemicals, as well as dramatically improved compression set resistance as compared with other high Fluorine content materials.

AFLAS Type - The tradename for the copolymer tetrafluoroethylene and propylene (TFE/P) available from Asahi glass. AFLAS offers resistance to strong bases, amines, and polar solvents such as acetone and methyl ethyl ketone (MEK). Suitable for use in the chemical process industry.