

Flexible Pour Foams

HSF 300

All water blown, two component, high resilient, flexible foam.
Exhibits fine cell structure and good physical properties.
Available in 3.0 to 18.0 p.c.f.
Applications include motor cycle seats and sports equipment parts.

HSF 301

All water blown, two component, high resilient, low density, flexible foam.
Lower ILD (softer) is the unique property of this product.
Suggested applications include automotive seats and flexible toys.
Available in 3.0 to 18.0 p.c.f.

HSF 304

All water blown, two component, high resilient, flexible foam.
Available in 3.0 to 3.5 p.c.f.
Applications include seat cushions such as motor cycle seats.

HSF 306

All water blown, two component, high resilient, flexible foam.
Applications include seat cushions such as motor cycle seats.
Available in 4.5 p.c.f.

HSF 310

All water blown, low density, seating foam. Available in 2.2 to 6.0 p.c.f.

HSF 314

Semi-flexible, two component, self recovery foam.
Designed specifically for archery targets.
Fire retardant versions are also available.