

... to stop leaks in closed systems - *Kevlar*[®] pulp.

As a cloth, Dupont's *Kevlar* polymer is used in millions of police and military "bullet-proof" vests.

Kevlar pulp, the highly fibrillated or "frayed" form of the fiber, has high tensile strength and is flexible and light-weight. These characteristics make it very resistant to impact and abrasion – perfect for retaining fiber size and geometry while constantly flowing through closed system pumps and rough pipe interiors. *Kevlar pulp* is non-biodegradable, stable at high temperatures.



Kevlar[®] stop-leak (fibrillated 2 mm *Kevlar*[®] fibers)

Disperse in water before injecting.

We supply our clients *Kevlar pulp* at no cost.



Kevlar[®] pulp is employed in Honeywell's new Prestone Super Sealer.

"Formulated to out seal ordinary stop leaks by sealing larger leaks. Super-strong, reinforced with Dupont *Kevlar*, the same kind of material used to make bulletproof vests. Highly effective for sealing leaks in radiator, heater core, hoses, and around connections such as juncture between cylinder head, gasket, and engine block. This Prestone Super Sealer is one of many top quality items in our Sealants & Cleaners department."