

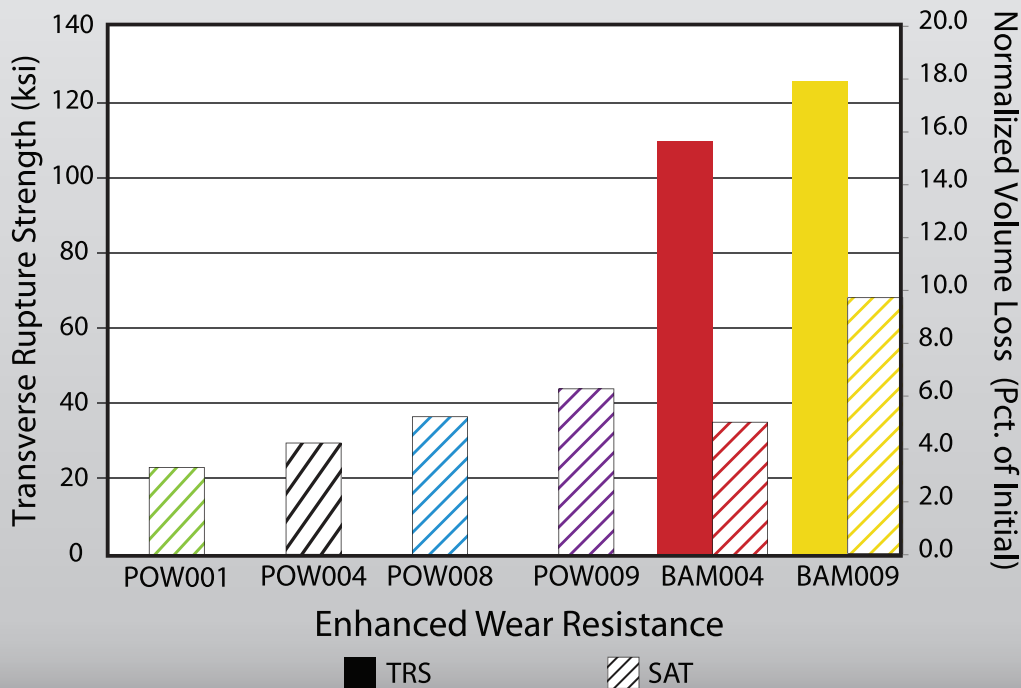
Pliable Optimized Wear -



DiaPac™ Pliable Optimized Wear materials are proprietary mixtures of specific hard particle types, sizes, and shapes engineered for maximum erosive and abrasive wear resistance.

A range of POW grades are available as pliable pastes, designed for manual placement in matrix bit molds at regions where enhanced resistance is required, followed by normal powder loading and infiltration.

The resulting bit surface layer, typically 1/4" thick, exhibits several times the wear resistance of conventional matrix materials.



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