



THE PREMIUM BLOCK FILLER





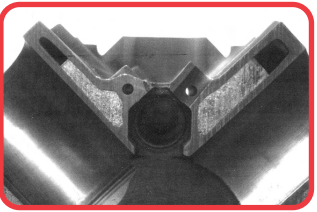


- MORE HORSEPOWER
- STIFFENS CYLINDER WALLS
- REDUCES BLOW-BY & COMPRESSION LOSS
- EXTENDED ENGINE LIFE
- DAMPENS HARMONIC VIBRATIONS
- ADDS BOTTOM END RIGIDITY









CUT-AWAY 454 WITH HARDBLOK IN PERFECT CONDITION AFTER 4 YEARS AND OVER 500 PASSES.

THE PROVEN PERFORMANCE ADVANTAGE FOR BOTH DRAG RACING AND CIRCLE TRACK.



COMPARATIVE COMPETITIVE DATA



- Easy to mix and pour. Dual, pre-measured packaging is convenient for typical V-8 installations. Detailed instructions included.
- Ample working time to pour and install torque plates.
- No high heat build up during setting to cause distortion.
- Rapid strength gain. Can hone and assemble 24 hours after completion.
- Does not shrink, does not expand.
- Optimum ratio of graded iron for strength, vibration dampening, and thermal expansion.
- Stable under water. Will not erode.
- Non-hazardous.
- Track-tested since 1984 with perfect success.

WHY YOU SHOULD BE USING GENUINE HARDBLOK - INSIST ON THE ORIGINAL -

Gain Horsepower – Stiffening cylinder walls reduces blow-by and compression loss.

Extended Engine Life – Dampens harmonic vibrations, adds bottom end rigidity, results in less metal transfer from block to caps.

Less honing required to true-up cylinders when freshening or rebuilding.

Block fillers are permanent. Use only the Premium - HardBlok!

Available through leading warehouse distributors, parts houses, & engine builders.

OTHER PRODUCTS

- Packaging requires user to guess at amount needed.
- Proper mix ratio of water-to-powder not specified. Results in improper mix.
- Quick-set materials do not allow time to properly fill and install torque plates.
- Quick-set cements and epoxies can generate high heat that distorts thin or unsupported engine sections.
- Some gain strength too slowly for quick assembly. Some require 28 days!
- Some shrink when mixed wet enough to pour into blocks. Some expand 0.3% and will distort walls and critical engine sections.
- No iron content. Addition of "shop iron" may actually weaken a mix due to poor sizing and impurities.
- Gypsum-based materials erode under water. Potential water pump damage.
- Epoxy hardener component is usually corrosive and hazardous.
- None have the record of HARDBLOK!

