

# G-4 GAR PAK Kit



The G-4 GAR PAK Kit contains four surface finish roughness scales and provides specimens of a full range of roughness averages (Ra). They are made of corrosion resistant electroformed nickel that are duplicates of actual machined, grit-blasted, shot-blasted and electrical discharge machined (EDM) surfaces.

The G-4 GAR PAK Kit is supplied in an attractive pocket-sized vinyl case. Individual scales are available and can be purchased separately.

*The MICROFINISH COMPARATOR Surface Roughness Set is a patented item and is a product of the engineering skill and precision workmanship of GAR Electroforming Division.*

● **FREE Technical Support** ●



## The G-4 GAR PAK Kit Contains:

S-22 Scale	Twenty two specimens of conventionally machined surfaces – lapped, ground, blanchard ground, shape-turned, milled and profiled – ranging from 2 to 500 microinches
SH-6 Scale	Six shot-blast specimens ranging from 32 to 1000 microinches
E-9 Scale	Nine EDM specimens ranging from 16 to 250 microinches
G-6 Scale	Six grit-blast specimens ranging from 32 to 1000 microinches

**GAR ELECTROFORMING DIVISION** • P.O. Box 340, Danbury, CT 06813-0340  
**Corporate Office:** 11 Augusta Drive, Commerce Park, Danbury, CT 06810 • (203) 744-4300 **FAX:** (203) 790-0700