

# HOT FORGING LUBRICANTS

## GRAPHOL® GFL 5000

Water based colloidal dispersion of graphite. Used in hot & warm precision forging with deep & complex die cavities. Ideally suited for automobile crankshafts.

## GRAPHOL® GFL 5000 HD

High Solids water based colloidal dispersion of graphite. Used in hot & warm forgings, billet coatings, upsetters and crankshafts. Used in severe applications.

## GRAPHOL® 2000

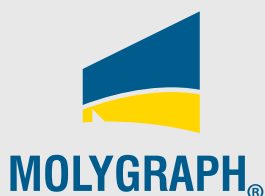
Oil based colloidal dispersion of graphite. Used in hot & warm forgings.

## GRAPHOL® AF 2000

Water based polymer dispersion. Used in hot & warm forgings with shallow die cavities.

## GRAPHOL® AF 4000

Water based polymer dispersion. Used in precision hot & warm forging with deep and complex die cavities. Recommended for use in applications where graphite is not desired.



*To choose the MOLYGRAPH® Product adapted to your requirements, do not hesitate to consult us*

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