HOSE HOSE/CPLG. SELECTION **G8K COUPLINGS** GLOBALSPIRAL COUPLINGS PCM / PCS FERRULES MEGACRIMP COUPLINGS STAINLESS STEEL POWER CRIMP COUPLINGS LOC, GL AND GLP COUPLINGS

Global M6K Mega6000™ Hose

High Pressure

Meets Flame Resistance Acceptance Designation "MSHA 2G"

Recommended For: High-pressure hydraulic applications, Provides tighter than standard minimum bend radius and greater flexibility for easier

Tube: Black, oil resistant, synthetic rubber (Nitrile - Type C). See Hose Stock Characteristics.

Reinforcement: Two braids of high-tensile steel wire.

Cover: Black, oil, abrasion and weather resistant, synthetic rubber (Nitrile/PVC - Type C2), with color coded layline. See Hose Stock Characteristics.

Temperature Range: -40°F to +212°F (-40°C to +100°C). For water emulsions see Temperature Limits Table.

Coupling Recommendation (See gates.com/ecrimp or Crimp Data Manual 35019)
MegaCrimp® Couplings (Section G)
Stainless Steel "B" Couplings (Section H)



POLARSEAL COUPLINGS POLARSEAL II COUPLINGS C14 COUPLINGS PCTS THERMOPLASTIC COUPLINGS FIELD ATTACHABLE G1 & G2 COUPLINGS FIELD ATTACHABLE C5 & C5E COUPLINGS SURELOK AIR BRAKE COUPLINGS **ADAPTERS** QUICK DISCONNECT COUPLERS LIVE SWIVEL BALL VALVES

ACCESSORIES

EQUIPMENT AND PARTS

B10 www.gates.com