# Becker<sup>™</sup> Control Valves Lubricating Grease Instructions

Current literature contains discontinued lubricating grease information. This note supersedes all previous grease information.

For Becker Series 35000 and 36000 V-0 valves, use lubricating grease information contained in its manual and do not use the information in this note.

As of February 2010, the following lubricating greases have been discontinued and will not be used on Becker Control Valves products:

Mobilith<sup>®</sup> AW2

Aeroshell® #14

The following lubricating greases have been approved as replacements for the discontinued greases.

# For valves, instrumentation, O-rings, and threads:

#### Mobilith® SHC-220

Mobilith<sup>®</sup> SHC-220 is synthetic grease used in extreme-pressure applications. The temperature range for this lubricant is -40°F to 302°F (per the Mobilith<sup>®</sup> SHC-220 specification sheet).

 $Mobilith {\ensuremath{\ensuremath{\,}^{\otimes}}} SHC\text{-}220 \mbox{ can be used in all applications involving valves, instrumentation, O-rings, and threads.}$ 

## For valves only:

#### Val-Tex®-2000-S

Val-Tex®-2000-S is a biodegradable, synthetic lubricant that has resistances to natural gas, mineral oils, light hydrocarbons, LPG's, most aromatics, H2S,  $CO_2$ , water and instrument air. The temperature range for this lubricant is -45°F to 450°F (per the Val-Tex®-2000-S specification sheet).

Val-Tex®-2000-S is a highly developed, specialized product used in natural gas and oil industries.

# For cylinders only:

STP® brand oil treatment will continue to be used with no modifications as noted in current literature.

### For valve cleaner only:

Sealweld<sup>®</sup> valve cleaner will continue to be used with no modifications as noted in current literature.

# Availability:

Mobilith<sup>®</sup> SHC-220, Val-Tex<sup>®</sup>-2000-S and Sealweld<sup>®</sup> valve cleaner come in 5 gallon tubs and individual tubes. All products can be obtained directly from Becker Control Valves.

