**ACCOLADE® BASE**

**BASE FLUID**

**Product Description**

ACCOLADE® base fluid is an ester/internal olefin blend created to have the highest level of environmental performance along with superior rheological properties in the ACCOLADE High-Performance drilling fluid system. The ACCOLADE base oil can be used in applications up to 300°F (149°C). Use of ACCOLADE drilling fluids allows for cutting discharge in Gulf of Mexico (GOM) applications.

**Applications/Functions**

» Synthetic base oil used in formulating ACCOLADE drilling fluid
» • Used for clay-free high performance fluids
» • Suitable for applications up to 300°F (149°C)

**Advantages**

» Excellent environmental profile, allows for cutting discharge in GOM applications
» Highly lubricious
» Excellent low temperature rheology and hole cleaning properties can be obtained

**Typical Properties**

» Specific Gravity: 0.8
» Flash point: >250°F (>121°C)
» Pour point: < 20°F (<-6.7°C)

**Recommended Treatment**

Add ACCOLADE base fluid as needed to build the fluid system or maintain the desired oil to water ratio.

**Packaging**

ACCOLADE BASE fluid is packaged in 42-gal (159-l) drums and in bulk.