PRODUCT BULLETIN
PROMAX Tractor Hydraulic and Transmission Fluid J20A
Product # 164

CAM2 PROMAX Tractor Hydraulic and Transmission Fluid J20A is a universal hydraulic and transmission fluid for early model hydraulic driven equipment that call for a single fluid to service the transmission, power steering, and final drive.

CAM2 PROMAX Tractor Hydraulic and Transmission Fluid J20A is formulated with a unique additive package and specially selected base stocks to provide effective dispersancy and oxidation inhibitors for extended engine life while also containing driveline EP additives to enhance the performance of loaded gears.

CAM2 PROMAX Tractor Hydraulic and Transmission Fluid J20A is designed to optimize the performance of agricultural and commercial tractors built prior to 1989 operating under a wide range of environmental conditions. Particularly suited to suppress foaming and wet brake/PTO chatter while reducing friction and wear effectively reducing downtime and maintenance costs. CAM2 J20A provides exceptional performance in power train transmissions, drive axles, and PTO systems.

FEATURES
• Excellent thermal stability- contains thermally stable zinc type additives, virtually eliminating the formation of heat-related sludge
• Enhanced Friction Control – optimized clutch and PTO performance
• Protection for wet brakes – contains anti-chatter additives
• Excellent antifoam protection
• Excellent multi-temperature applications
• Compatible with latest clutch materials and elastomers
• Time tested UTTO performance

APPLICATIONS
CAM2 PROMAX J20A may be recommended as a suitable replacement in systems calling for:

• John Deere J20A, B (Hy-Gard), J14B (303 Fluid), J14A/C
• Case/IH MS-1206
• Ford/New Holland M2C134D
• Massey Ferguson M1127A
• Allis Chalmers/White PF821, M1127A
• Caterpillar TO-2
• Kubota UDT

NOT RECOMMENDED FOR TRACTORS MANUFACTURED AFTER 1989
PRODUCT BULLETIN
PROMAX TRACTOR HYDRAULIC AND TRANSMISSION FLUID J20A

TYPICAL PROPERTIES

<table>
<thead>
<tr>
<th>SAE GRADE</th>
<th>10W-30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>164</td>
</tr>
<tr>
<td>Viscosity @ 100°C, cSt</td>
<td>9.2</td>
</tr>
<tr>
<td>Viscosity @ 40°C, cSt</td>
<td>55</td>
</tr>
<tr>
<td>Viscosity Index</td>
<td>&gt;100</td>
</tr>
<tr>
<td>Flash Point: °C</td>
<td>200 min</td>
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<tr>
<td>Pour Point: °C</td>
<td>-37 min</td>
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<tr>
<td>Low Temperature Pumpability</td>
<td>Pass</td>
</tr>
<tr>
<td>Brookfield @ -18°C</td>
<td>5800</td>
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<tr>
<td>Foaming Sequence</td>
<td>Pass</td>
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</tbody>
</table>

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations.

Contact your CAM2 representative or CAM2 distributor for additional information.

CAM2 TRACTOR HYDRAULIC FLUID J20A IS NOT RECOMMENDED FOR USE IN EQUIPMENT MANUFACTURED AFTER 1989. ALWAYS CONSULT YOUR OWNER’S MANUAL FOR OEM RECOMMENDED FLUIDS.