

PRODUCT DATA SHEET

AGRIPRO™ ARCTIC TRACTOR HYDRAULIC FLUID

Excellent low temperature fluidity for cold weather regions

AGRIPRO™ Arctic Tractor Hydraulic Fluid is formulated with the latest anti-wear and extreme pressure additives to provide exceptional protection against wear and scoring to help extend equipment life. AGRIPRO™ Arctic contains corrosion inhibitors to protect against rust and corrosion in wet or humid environments and has been specifically designed to ensure good low temperature fluidity in cold weather regions.

AGRIPRO™ Arctic delivers the varied lubricant performance properties required in severe duty applications of agriculture, forestry, mining and construction equipment drive trains. AGRIPRO™ Arctic carefully balanced formula is particularly well suited for reducing wet brake chatter

INDUSTRY AND OEM APLICATIONS1 3:

- ♦ Vickers 35VQ25
- ♦ Caterpillar TO-2

FEATURES

- ✓ Excellent anti-wear capabilities✓ EP & Load carrying capabilities
- ✓ Enhanced yellow metal protection
- ✓ Exceptional low temperature properties

- John Deere J20D
- ♦ Denison² HF-0, HF-1, HF-2 (pumps only)
- ✓ Oxidation and thermal stability
- ✓ Optimal friction properties
- ✓ Improved shear stability resulting in extended drain intervals

D0550716

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TECHNICAL DATA

(typical values)

Product Number	07-120800	
SDS Number	S055.1	
Viscosity @ 100°C, cSt	D445	7.67
Viscosity @ 40°C, cSt	D445	34.44
Viscosity Index	D2270	202
API Gravity at 60°F	Calc.	33.2
Pour Point, °C	D5950	-54
Brookfield @ -40°C, cP	D2983	13,600
Color ASTM	D1500	L3.0

The recommended shelf life for these oils is typically 48 months from manufacturing date when stored properly in the original sealed containers.

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¹⁾ These are additive approvals for "Service Fill" applications. Additive producer applied engineering judgement to our data set and are confident that their additive can meet the performance requirements of the OEMs we have listed

²⁾ Will not satisfy the Denison demulsibility requirements

³⁾ Consult your owner's manual regarding its suitability for use in equipment from other OEMs. This fluid performs in most equipment without concern for fluid-related harm