

## **Product Data Sheet**

## TGH Arctic - Tractor Fluid

## Low-Viscosity Transmission, Gear, and Hydraulic Fluid

#### **Description**

Nemco TGH Fluids are multifunctional fluids formulated specifically for tractors using a centralized system to lubricate the transmission, differential, wet brake, power steering and hydraulic systems. These fluids are formulated with a special additive system to provide anti-wear properties, the ability to carry heavy differential gear loads, resistance to oxidation stress from high temperatures, and the special balance of frictional properties required to prevent wet brake chatter and give smooth operation.

Nemco TGH Arctic is a low-viscosity tractor fluid which provides outstanding cold flow performance for those times when cold temperature start-up and operation are essential.

#### **Advantages**

- Outstanding cold flow performance
- Prevents wet brake chatter
- Extends life of seals, hydraulic hoses, and other rubber parts
- Protects equipment from wear due to high loads
- Keeps system parts clean and varnish free

#### **Applications**

Nemco TGH Arctic is recommended for use in agricultural tractors, construction equipment and some hydraulic systems where the manufacturer recommends a low viscosity tractor fluid, including:

### Meet or exceed the following specification standards and performance requirements:

• JOHN DEERE J21A; J20B/D (low vis. HyGard)

VERSATILE HyGear Fluid spec 24M

#### Typical physical characteristics – Nemco Tractor Fluids

		Performance					
Properties	Method	TGH	TGH Arctic	TGH Synthetic			
SAE Viscosity Grade		10W-30	5W-20	5W-30			
API Category		GL-4	GL-4	GL-4			
API Gravity	ASTM D4052	29.0	31.0	n/a			
Kinematic Viscosity @40°C mm²/s	ASTM D445	57.0	34.0	50.0			
Kinematic Viscosity @100°C mm²/s	ASTM D445	9.4	7.2	9.5			
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		Performance (continued)			
Properties	Method	TGH	TGH Arctic	TGH Synthetic	
Viscosity Index	ASTM D2270	147	183	190	
Brookfield Viscosity, cP @ -20C Brookfield Viscosity, cP @ -35C Brookfield Viscosity, cP @ -40C	ASTM D2983	4,920 59,300 -	1,300 - 19,000	3,000 35,000 -	
Pour Point, °C (F)	ASTM D97	-40(-40)	-45(-50)	-45(-50)	
Flash Point, °C (F)	ASTM D92	218(425)	163(325)	n/a	
Colour	Observed	Amber	Amber	Amber	

These characteristics are typical of current supply, variations in these characteristics may occur.

#### **Availability and product codes**

Pack size	4X4L case	2x10L case	20L pail	205L drum	1,000L tote	Bulk	
TGH	HYORZ0005	HYORZ0019	HYORZ0039	HYORZ0104	HYORZ0160	HYORZ0161	
TGH Arctic	-	-	HYORZ0041	HYORZ0106	HYORZ0164	HYORZ0164	
TGH Synthetic	-	-	HYORZ0071*	HYORZ0138*	HYORZ0154*	HYORZ0154*	
Availability	Year round / Contact a Sales Representative*						

#### **Use and Storage**

To get the best performance from your equipment ensure products meet or exceed manufacturing requirements. Lubricants typically have a shelf life of 5 years under ideal storage conditions. Keep drums and totes in good condition and away from moisture. Keep bungs securely in place; as bungs breath, moisture can seep in over time. Where possible, avoid storage in areas where the temperature fluctuates between extreme highs and lows.

#### Health, Safety, & Environment

GHS compliant Safety Data Sheets are available at **nemco.ca** under the Safety Data Sheets. For SDS in French, please contact **info@nemco.ca**. While this material is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200), the SDS contains valuable information critical to the safe handling and proper use of the product. Always take used oil to an authorized collection point. Do not discharge into drains, soil, or water.

#### Quality

Nemco Resources Ltd works with respected industry suppliers. Nemco is a member of ILMA and the manufacturing facility in Winnipeg, Manitoba is proud to be certified to ISO 9001. For questions regarding quality, please contact your local sales representative.

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