INTERLUBE IL-TO-4 10W

SYNTHETIC TRANSMISSION LUBRICANT

DESCRIPTION:

IL-TO4 is a fully synthetic transmission lubricant formulated for use in most severe environments or applications. Our IL-TO4 lubricant is designed with very high quality additives to be efficient paired with base oils synthetic ester. This product also respects the environment because it meets the OECD301B standards in terms of relates to the biodegradability of a lubricant and has extremely low toxicity. Our IL-TO4 lubricant is suitable for use in applications requiring the TO4 standards as well as the old obsolete TO2 standards. You will find on the 2nd page the full list of manufacturer approvals (OEM)

PROPERTIES :

				EPIC TO-4		EXIGENCES		
IN	TERLUBE IL-TO-4 10W	TESTE	SAE 10W	SAE 30W	SAE 50W	SAE 10W	SAE 30W	SAE 50W
	Product code TO-4		IL-TO4-10W	IL-TO4-30W	IL-TO4-50W			
	Kinematic Viscosity @ 100C, cSt	ASTM D-445	6.6	10	18.1	4.1 Min	9.3-12.5	16.3-21.9
	Kinematic Viscosity @ 40C, cSt	ASTM D-445	39.3	76.5	192.6			
	Viscosity Index (VI)	ASTM D-2270		145				
	Mini rotational viscometer, cP (30,000 max)	ASTM D-4684	4200	4200	6000		30,000 max	
	Temperature test, (°C)		-25	-15	-5	-25	-15	-5
	Brookfield Viscosity, cP (15,000 max)	ASTM D2983	17,900	16,900	25,700		1 <i>5</i> 0,000 max	
	Temperature test, (°C)		-35	-25	-15	-35	-25	-15
	High temperature / high Shear Viscosity @ 150 C, cP	ASTM D4683	2.2	3.2	5.1	2.1	2.9	4.5
	Limits: minimum		2.1	2.9	4.5	2.1	2.9	4.5
	Fluid compatibility	Caterpillar	PASS	PASS	PASS	PASS	No sediment o	- precipitation
	Breaking point, °C min	ASTM D92	PASS	PASS	PASS	160 C	160 C	160 C
	Fire point, °C min	ASTM D92	PASS	PASS	PASS	175 C	175 C	175 C
	Pour point, °C(°F) min	ASTM D97	-40 (-40)	-47 (-52)	-35 (-31)			
	Sequences, foaming I, II, III 25/0, 50-0, 25/0	ASTM D892	PASS	PASS	PASS			NO RUST
	Rust test	ASTM D665A	NO RUST	NO RUST	NO RUST	NO RUST	NO RUST	NO RUST
		ASTM D665B	NO RUST	NO RUST	NO RUST	NO RUST	NO RUST	NO RUST
	Copper Corrosion	ASTM D130	1a	la	1α	1a	la	la
	Gear Wear	ASTM D4172B	0.22	0.22	0.22	< 0.5 mm	< 0.5 mm	< 0.5 mm
	Biodégradabilité, réussite (signifiant > 60%) , %	OECD 301B	PASS >60	PASS >60	PASS >60			



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Classified as Environmentally Acceptable Lubricant (EAL's) according to EPA's document which defines the standards for Environmentally Acceptable Lubricants (EPA 800-R-11-002) and as required by EPA's 2013 U.S. Vessel General Permit (VGP).

Can be used where the following specifications are required:

- •Caterpillar TO-4
- •Caterpillar TO-4M
- •Caterpillar TO-2
- •Komatsu KES 07.868.1
- •Sperry Vickers Eaton M29505 as well as 1-290-S
- •Allison C-4

You can consult the Material Safety Data Sheet (SDS) for all emergencies, for handling of the product and how to dispose of it.



