## **INTERLUBE IL-LFC5111**

FORMULA #5111 LUBRICANT REMOVAL & WASHOUT FORMULA

IL-LFC5111

## **DESCRIPTION:**

Formula #5111 SynLube LFC5111 makes it easy to remove and wash away lubricants; it consists of a mixture of natural and synthetic esters combined with a set of additives that give it its anti-wear properties while draining and cleaning engines, transmissions, systems hydraulics, gearboxes, compressors and other equipment.

Directions for use: Fill your tank by adding 5% SynLube LFC5111 to the lubricant in your tank without draining it. Install a new filter and operate your unit normally for approximately 100 hours while monitoring your filter differential pressure for any clogs. Then completely drain your system and refill it with the appropriate INTERLUBE product. To avoid sedimentation, stir the product before use.

## **FEATURES:**

- Strong detergent
- Excellent dispersing power
- Completely removes varnish residues and deposits
- Restores original efficiency
- Protects against rust and corrosion
- Consult your INTERLUBE technician for more information

INTERLUBE IL-LFC5111			Test Method	
	PRODUCT CODE			IL-LFC5111
	ISO Classification			46
	Relative density			0,97
	Viscosity,	ASTM	D445 @40°C, cSt	68
	Viscosity,	ASTM D445 @100°C, c		10
	Viscosity index,		ASTM D2270	131
	Pour point,		ASTM D97	0
	Flash point,		ASTM D92	>400(204)
	Corrosion on copper strip,		ASTM D4048	1A
	Rust test,		ASTM D665	PASS

The values of the characteristics shown in this table are typical values given for information only.

**Packaging:** 3.78 L bottle - 18.9 L bucket - 208 L barrel



