





PANOLIN ATLANTIS 5, 15 Control line fluid – readily biodegradable, saturated synthetic esters

Environmentally Considerate Lubricant (ECL)/Environmentally Acceptable Lubricant (EAL)



Features and benefits

- Specially formulated from saturated synthetic esters and selected additives to protect subsea and topside production control systems against corrosion and wear
- Fully complies to the low ecotox profile required by the OSPAR commission in order to protect the marine environment
- Contains no substitutable components according to the Cefas classification procedure
- Minimally toxic
- CO₂ reduction due to extended oil-change and service intervals
- Excellent cold flow characteristics combined with oxidation resistance to offer a wide operating temperature range
- Prevents gumming and deposits even under high thermal load

Applications (follow manufacturer's instructions)

- Offshore oil and gas
- Control line units
- Wellhead/SSSV, actuators, accumulators, tubing hangers
- Xmas trees, subsea completions, subsea ROVs

Environmental compatibility

It is decomposed by micro-organisms in water and/or soil almost without any residues.

- Biodegradablity acc. to OECD 301 B: > 60%
- Cefas, UK: OCNS Group C
- Miljødirektoratet Norway: Environmental Category Yellow
- Miljøstyrelsen Danish Environmental Protection Agency: PR-No. 2318929 (36060)
- OSPAR Recommendation 2010/3 on HOCNF (Harmonised Offshore Chemical Notification Format)
- Staatstoezicht op de Mijnen SodM, NL: HMCS Category R
- US EPA VIDA (Vessel Incidental Discharge Act), VGP 2013 (Vessel General Permit)

Approvals (valid manufacturer approval for the specific lubricant)

ABS - Type Approval

Damcos A/S (Emerson Process Management) (36060)







Miljøministeriet Miljøstyrelsen



Staatstoezicht op de Mijnen Ministerie van Economische Zaken





Technical data (mean values, subject to normal tolerances)

PANOLIN	Product	Density g/cm³	Viscosity in	mm²/s	Flashpoint	Pour point in °C	Viscosity	lodine
ATLANTIS	No.	15°C	40°C	100°C	COC in °C		index	No.
5	36054	0.864	6.1	2.1	> 150	- 30	162	< 10
15	36060	0.921	16.4	4.0	220	< - 50	146	< 10