



PANOLIN BIOGREASE LL-EP 2

EP universal grease - readily biodegradable, synthetic esters

Features and benefits

 Fully synthetic, readily biodegradable EP universal lubricating grease for exposed applications based on natural resources

GREENMACHINE GREENMARINE

- Minimally toxic
- Good mechanical stability
- Outstanding anti-wear and anti-corrosion properties
- Good water resistance
- Wide temperature range
- Excellent load-bearing capacity due to special additive technology

Applications (follow manufacturer's instructions)

• For exposed universal applications

Environmental compatibility

- Ecolabel «Der blaue Engel»
- EU Ecolabel (DE/027/255)
- KWF Label
- Swedish standard 15 54 70
- US EPA VIDA (Vessel Incidental Discharge Act), VGP 2013 (Vessel General Permit)











Technical data (mean values, subject to normal tolerances)

Product No.	72888
NIGI	2
Soap/thickener type	Lithium
Dropping point (IP 396)	>190°C
VKA calotte (ASTM D2266)	0.53 mm
VKA OK load (DIN 51 350)	3000 N
VKA weld load (DIN 51 350)	3 200 N
Behavior vs. Water (DIN 51 807-1)	1-90
Corrosion protection (EMCOR – DIN 51 802; dest. water)	0-0
Corrosion protection (EMCOR – DIN 51 802; synth. seawater)	0-0
Copper corrosion (DIN 51 811)	1
Water wash out (ASTM D1264, 38°C)	1.5%
Operation temperature range (permanent)	− 30°C to 120°C
Designation (DIN 51502)	KPE 2 K-30
Base	Synthetic esters
Base oil viscosity at 40°C	320
Colour	Beige