



## Products for maintenance

### Selected, tested and adapted to the Potain cranes

To increase the service life of your equipment, Manitowoc recommends the use of these products for routine and regular maintenance.

#### Greases



Standard quality for slewing ring bearings G2 type:			Symbol
<b>E-01032-51*</b>	Cartridge 400 g	<b>H-01032-54</b>	
	Screw cartridge 400 g	<b>84066032</b>	
	Can 5 kg	<b>G-01032-53</b>	
High-quality for slewing ring bearings GM type:			
<b>T-61032-74*</b>	Cartridge 400 g	<b>J-61032-65</b>	
	Screw cartridge 400 g	<b>84066033</b>	
	Can 20 kg	<b>U-61032-75</b>	
Aerosol for slewing ring gears and teeth P type:			
<b>P-01032-60*</b>	Aerosol 400 ml	<b>S-01032-63</b>	
Specially selected for fish joints by pins ATD type:			
<b>N-61032-23*</b>	Can 1 kg	<b>T-61032-05</b>	
	Can 5 kg	<b>84066107</b>	
Specially selected for topping up grease in reducer gear S00 type:			
<b>H-12032-52*</b>	Tube 250 g	<b>82016145</b>	
	Can 5 kg	<b>J-12032-53</b>	
	Can 50 kg	<b>K-12032-54</b>	
Specially selected for topping up grease in reducer gear G0 type:			
<b>K-12032-08*</b>	Can 1 kg	<b>L-12032-32</b>	
	Can 18 kg	<b>P-12032-12</b>	
Grease for crane-driver lift electric cables:			
<b>TCL</b>	Tube 100 g	<b>84055311</b>	
Grease for crane-driver lift pinions and racks:			
<b>TCL</b>	Cartridge 400 g	<b>84055312</b>	

\* Material code not sold



## Products for maintenance

### Selected, tested and adapted to the Potain cranes

### Oils



#### Oil for reduction gears – RCS Type:

#### Symbol

**Q-12032-13\***

Can 5 litres

**W-61032-77**



Can 25 litres

**S-12032-15**



#### Oil for reduction gears – HR Type:

**H-61032-87\***

Can 5 litres

**84055632**



Can 25 litres

**84108905**

#### Oil for reduction gears – HRA Type:

**Q-61032-94\***

Can 5 litres

**84055662**



Can 25 litres

**84108906**



#### Oil for reduction gears - RSC Type:

**S-61032-96\***

Can 5 litres

**84055634**



Can 25 litres

**T-61032-97**

#### Oil for reduction gears – RSY Type:

**C-61032-36\***

Can 5 litres

**84055633**



Can 25 litres

**M-61032-91**



#### Oil for reduction gears construction hoist:

**TCL**

Can 5 litres

**84055313**

\* Material code not sold



## Products for maintenance

Selected, tested and adapted to the Potain cranes

### Oils



Hydraulic oil for telescoping hydraulic units:			Symbol
E Standard Type <b>E-12032-26*</b>	Can 5 litres	<b>84108903</b>	▲
	Can 25 litres	<b>G-12032-28</b>	
F Type (Extreme weather conditons) <b>B-01032-48*</b>	Can 5 litres	<b>84108902</b>	◻
	Can 25 litres	<b>D-01032-50</b>	
<i>Can also be used for braking devices</i>			
Hydraulic oil for hydraulic units Hup, IGO, HD cranes:			
I Type <b>P-61032-47*</b>	Can 5 litres	<b>84108904</b>	◼
	Can 25 litres	<b>Q-61032-48</b>	

\*Material code not sold

**Scan or click to access online support:**

*Please contact your usual Potain agent as of now.*





## Products for maintenance

Selected, tested and adapted to the Potain cranes

### Various consumables



#### Lubricant ropes\* :

LC Type	Aerosol 400 ml	<b>P-61032-70</b>
---------	----------------	-------------------

#### Anti-seize compound\* :

	Aerosol 400 ml	<b>K-01035-78</b>
--	----------------	-------------------

#### anti-seize agent\* :

	Aerosol 400 ml	<b>E-01035-27</b>
--	----------------	-------------------

#### Anti-seize paste copper:

	Tube 200 gr	<b>L-15031-98</b>
--	-------------	-------------------

#### Anaerobic fixation:

	Bottle 75 ml	<b>R-12035-36</b>
--	--------------	-------------------

#### Cyanoacrylate adhesive\* :

	Bottle 20 gr	<b>H-12035-05</b>
--	--------------	-------------------

#### Repair kit glass bonding:

	Tube 412 gr	<b>82020617</b>
--	-------------	-----------------

#### Mastic adhesive :

D8	Roll 6 m	<b>V-02031-32</b>
----	----------	-------------------

#### Insulating adhesive tape\* :

Set 10 insulating adhesive tapes		<b>B-61031-43</b>
----------------------------------	--	-------------------



\* Essential in the inspection vehicles!



## Products for maintenance

### Selected, tested and adapted to the Potain cranes

### Paints



#### Primer:

Primer beige aerosol	400 ml	<b>82021847</b>
Primer **	Can 23,7 Kg	<b>84062805</b>
Primer Glycero**	Tin 1 kg	<b>P-65034-24</b>
Primer hardener	Can 3,7 kg	<b>84062806</b>

#### Solvent:

Paint thinner X400 - Glycero	Can 5 l	<b>F-11034-99</b>
Thinner primer	Can 25 l	<b>B-68034-24</b>
Lacquer thinner PU/THES	Can 25 l	<b>84077707</b>

#### Hardener for polyurethane lacquer PU/THES:

	Can 5 kg	<b>84012719</b>
--	----------	-----------------

#### Yellow paint for cranes supplied after 1992:

SPU FIN THES**	Can 13,5 kg	<b>84061724</b>
Glycero**	Tin 1 kg	<b>K-65034-66</b>

#### Red paint:

SPU FIN THES**	Can 13,5 kg	<b>84061416</b>
Glycero**	Tin 1 kg	<b>K-67034-76</b>

#### Paint for daytime hazard lighting\*\*:

Red PU/THES**	Can 13,5 kg	<b>84061399</b>
Red Glycero**	Tin 1 kg	<b>N-65034-69</b>
White PU/THES**	Can 13,5 kg	<b>84061397</b>
White Glycero**	Tin 1 kg	<b>R-65034-95</b>

\* Essential in the inspection vehicles!

\*\* Use with the appropriate hardener!





## Products for maintenance

### Selected, tested and adapted to the Potain cranes

### Paints



#### POTAIN grey lacquer\*:

Aerosol	400 ml	<b>Z-67034-18</b>
GL: for cranes supplied after 1992	Can 25 kg	<b>W-67034-16</b>
PU/THES** : for cranes supplied after 2000	Can 13,5 kg	<b>84061420</b>
Glycero**	Tin 1 kg	<b>L-66034-74</b>



#### POTAIN galvanised lacquer\*:

Aerosol	500 ml	<b>82013254</b>
---------	--------	-----------------

#### POTAIN sand lacquer GL / SP:

For cranes prior to 1992	Can 25 kg	<b>F-01034-82</b>
--------------------------	-----------	-------------------

#### POTAIN yellow lacquer 92\* :

Aerosol	400 ml	<b>82028322</b>
---------	--------	-----------------

#### White lacquer:

Aerosol	400 ml	<b>84116146</b>
Polyurethane lacquer**	Can 13,5 kg	<b>84061397</b>
Glycero**	Tin 1 kg	<b>R-65034-95</b>

#### Blue lacquer:

Aerosol	400 ml	<b>82001191</b>
---------	--------	-----------------

#### Red lacquer:

Aerosol	400 ml	<b>S-67034-35</b>
---------	--------	-------------------



- \* Essential in the inspection vehicles!
- \*\* Use with the appropriate hardener!