

# RAIL

High performance, eco friendly  
curved rail lubricant  
*Innovating for tomorrow*



## TECHNICAL DATA SHEET

Quality Standards:  
ISO 9001:2015  
ISO 14001: 2015  
Issue Date—Dec 2020  
Revision—02

### CLARETECH ECOCURVE ON-BOARD 000

High performance environmentally sensitive wheel flange grease for on-board spray equipment  
NLGI 000

#### Applications

For use in on-board wheel flange lubricators wherever there is a requirement for a high performance and environmentally friendly products. Meets SNCF Specification STN-S-802.

#### Features and Benefits

- Clean stable gel ensures retention on the wheel flange.
- Consistent spray pattern and volume across the full temperature range (-25°C - 70°C), proven through in depth OEM testing.
- Excellent wear protection and extreme pressure properties in high load conditions, prolonging the life of the wheels and rails.
- Excellent corrosion protection.
- Successfully tested and approved by equipment OEMs including REBS and Bijur Delimon (Documentation available on request).
- EAL compliant and carries the European Ecolabel which is the most recognised and demanding environmental standard for a lubricant.
- RS Clare's EcoCurve range incorporates breakthrough nanotechnology at the molecular level to increase stability, consistency and performance whilst minimising the needs for harmful chemical additives.

#### Typical Characteristics

Appearance	Visual	Fluid
Colour*	Visual	Yellow
Thickener Type		Complex
Temperature Range		-40°C to 80°C
Unworked Penetration	IP 50	445-475
4 Ball Wear Scar	IP 239	0.5mm
4 Ball Weld Load	IP 239	250kg
Copper Corrosion (100°C, 24hrs)	IP 122	1a

#### Base Oil Characteristics

Type		Ester
Kinematic Viscosity (40°C)		45cSt
Flash Point	IP 34	220°C
Pour Point	IP 15	-30°C
USA Environmentally Acceptable Lubricant		Yes

CZ / 027 / 003



\* Note: The product will exhibit a slight change of colour after exposure to air. This is a normal and expected feature of the unique chemistry employed in this grease. This feature has been assessed as having no effect on the product performance.



The information contained herein may change. Whilst every care is taken to ensure the accuracy of the material contained in this bulletin, no liability can be assumed for the information given. For specific, current information please contact Clare field sales staff.

 **RS Clare & Co Ltd**  
Innovation since 1748