



Product code: D0928 Quality Standards: ISO 9001:2015 ISO 14001: 2015 Issue Date—July 2018 Revision—02

## ClareTech Ecocurve Trackside

High performance environmentally sensitive curved rail grease for trackside lubricators. Meets Network Rail Specification NR/L3/3530/A01. NLGI 1.5

## **Applications**

Suitable for use in all makes of trackside lubricators wherever there is a requirement for a high performance, environmentally friendly product or ECO label lubricant.

Can be used to lubricate and protect curved rails over long distances, and for the lubrication of check rails and switchblades.

## **Features and Benefits**

- High traffic performance lubricant to minimise rail wear
- · Highly adhesive, giving excellent carry down
- Oxidation stable does not dry or stiffen to block lubricators and GDU ports
- Stable across a wide temperature range one grease for all seasons
- Water resistant, giving lasting rail protection even in heavy rain
- Excellent corrosion protection to reduce corrosion defects
- Biodegradable and suitable for use near rivers and watercourses
- RS Clare's EcoCurve range incorporates breakthrough nanotechnology at the molecular level to increase stability, consistency and performance whilst minimising the needs for

Typical Characteristics		
Appearance	Visual	Smooth
Colour*	Visual	Beige/Yellow
Thickener Type		Complex
Temperature Range		-40°C to 120°C
Worked Penetration	IP 50	290 - 310
Drop Point	IP 396	170°C
Oil Separation (40°C, 168hrs)	IP 121	<5%
4-Ball Wear Scar	IP 239	0.5mm
4-Ball Weld Load	IP 239	400kg
Emcor Corrosion (distilled water)	IP 220	0,0
Copper Corrosion (100°C, 24hrs)	IP 122	1a
Water Wash Out	ASTM D1264	4%
Biodegradable	OECD 301B	PASS
Base Oil Characteristics		
Туре		Synthetic Ester
Kinematic Viscosity (40°C)	ASTM D445	45cSt
Flash Point	IP 34	>220°C
Pour Point	IP 15	-30°C
USA Environmentally Acceptable		Yes

UK / 027 / 016



<sup>\*</sup> 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.

Lubricant



