CITGO Railroad Curve Grease



OVERVIEW	• Available as Summer Railroad Curve Grease No. 1 and Winter Railroad Curve Grease No. 0.		
	• Anhydrous calcium thickened greases formulated with graphite provide outstanding wear resistance.		
FEATURES & BENEFITS	 Smooth, buttery texture provides exceptional spray characteristics. Spray consistently through the applicator nozzle to coat the rail sides. Graphite provides outstanding wear protection. Anhydrous calcium thickener is extremely resistant to water, adhering to the rail, even in humid and rainy environments. 		
APPLICATIONS	 Summer Railroad Curve Grease No. 1 stays in place in harsh summer weather. Winter Railroad Curve Grease No. 0 provides improved flow during colder winter conditions. Both provide outstanding rail curve wear protection. Refer to equipment owner's manual for proper lubricant recommendation. 		
PROPERTIES	Typical Properties for CITGO Railroad Cu	urve Grease: SUMMER RAILROAD CURVE GREASE NO. 1	WINTER RAILROAD CURVE GREASE NO. 0
	Material Code	655532001	655531001
	NLGI Grade	1	0
	Thickener Type	Anhydrous Calcium	Anhydrous Calcium
	Color	Gray	Gray
	Texture	Smooth, Buttery	Smooth, Buttery
	Worked Penetration, ASTM D217	310-340	355-385
	Solid Additives	Graphite	Graphite
	Base Oil Viscosity @ 40°C, cSt	20	20
	CITGO is a registered trademark of CITGO Petroleum Corporation. All other registered trademarks or trademarks are the property of their respective owners. Values shown are typical values only and do not constitute a specification. The information contained herein is subject to change without notice.		

CITGO Petroleum Corporation Houston, Texas Customer Service Line 1-800-331-4068 LubesCS@CITGO.com Product Answer Line 1-800-248-4684 lubeshelp@CITGO.com

Online at www.CITGOLubes.com

Manufactured in USA

C 10152