CITGO® SlideRite® Oils



OVERVIEW



• Industrial oils designed to prevent stick-slip problems on heavily loaded slideways of machine tools.

FEATURES & BENEFITS



- Contain special non-corrosive additives to protect against the occurrence of stick-slip.
- Impart good metal-wetting, adhesiveness, and extreme pressure (EP) characteristics to eliminate chatter and scoring in the operation of machine tool ways.
- Designed to minimize formation of emulsions that make it difficult to maintain clean and effective coolants.
- Especially recommended for use in applications where synthetic coolants or soluble oil emulsions are used.
- Light-colored to provide good visibility of slideways.
- Very mild odor.
- The ISO VG 32, 68, and 220 grades have been formulated to meet requirements of the Fives Group (formerly Cincinnati Machine) specifications covering machine tool way lubricants.

Grade	Fives Cincinnati Specification			
CITGO SlideRite® 32	P-53*			
CITGO SlideRite® 68	P-47			
CITGO SlideRite® 220	P-50			

*NOTE: Fives Group Specification P-53 is a combination hydraulic and way oil specification.

APPLICATIONS



- CITGO SlideRite 32 is suitable for use in central systems for lubricating hydraulic pump units and slideways, and can be used where a premium grade light viscosity oil is needed.
- CITGO SlideRite 68 is suitable for use as a slideway lubricant where a heavy-medium viscosity oil is specified.
- CITGO SlideRite 220, CITGO SlideRite 320, and CITGO SlideRite 460 are suitable for use as slideway lubricants where a heavy viscosity oil is specified.

CITGO LUBRICANTS

CITGO SlideRite Oils

PROPERTIES



Typical Properties for CITGO SlideRite Oils:

Grade	32	68	220	320	460
Material Code	637203001	637210001	637220001	637320001	637460001
Gravity, ASTM D4052, °API	31.5	29.5	29.8	26.9	24.48
Density, lb/gal at 60°F	7.228	7.32	7.305	7.43	7.56
Flash Point, COC, ASTM D92, °F (°C)	392 (200)	428 (220)	455 (235)	482 (250)	455 (235)
Viscosity ASTM D445					
cSt at 40°C	32.9	69.9	220	320	460
cSt at 100°C	5.9	9.1	19.6	25.9	39
Viscosity ASTM D2161					
SUS at 100°F	169	357	1163	1482	2341
SUS at 210°F	46	57	99.2	124.1	146
Viscosity Index, ASTM D2270	123	105	100	100	124
Pour Point, ASTM D97, °F (°C)	-27 (-33)	-17 (-27)	10 (-12)	10 (-12)	10 (-12)
Color, ASTM D1500	L1.5	L2.5	L2.5	L3.5	L2.5
Texture	Tacky	Tacky	Tacky	Tacky	Tacky
ISO VG No.	32	68	220	320	460
Fives Group Specification	P-53	P-47	P-50	_	_

Note: (1) Ratio of the coefficients of kinetic friction to static friction.

CITGO and SlideRite are registered trademarks 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.