Status: 04/19/2018

74-Years in Business in 2019 | ISO 9001:2015 & ISO 13485:2016 Certified

Technical data sheet

LubX® CV

Product characteristics

- · Excellent sliding properties even at higher load
- · Outstanding dry running characteristics
- FDA

Typical field of application

- Conveyor Technology
- · Material Handling
- Automation

tested method	unit	value
D792	g/cm ³	0.94
D570	%	≤ 0.01
tested method	unit	value
D785	Shore D	60
D638	%	≥250
D256	ft-lb/in	No Break
REP – Tribology – Test	-	0.13
tested method	unit	value
D696	1/K	1.0 x 10 ⁻⁴
D3418	°F	275
-	°F	180
D648	°F	108
-	⅓ inch	НВ
tested method	unit	value
D257	Ohm/cm	≥10 ¹⁴
tested method	unit	value
-	<u>-</u>	Yes
-	-	No
-	-	Yes
	D792 D570 tested method D785 D638 D256 REP - Tribology - Test tested method D696 D3418 - D648 - tested method D257	D792 g/cm³ D570 % tested method unit D785 Shore D D638 % D256 ft-lb/in REP - Tribology - Test - tested method unit D696 1/K D3418 °F - °F D648 °F - ½ inch tested method unit D257 Ohm/cm

The data stated above are average values ascertained by statistical tests on a regular basis. The data above are provided purely for information and shall not be regarded as binding unless expressly agreed in a contract of sale.

