

Carbaflo[®] D (1521)

Perfluorinated lubricating fluid

Product description

CARBAFLO[®] D(1521) is a transparent, synthetic fluid used as preservative for bearing surfaces prior to the lubrication with other CARBAFLO - Products.

CARBAFLO® D(1521) has BAM - approval for use with oxygen .

Ingredients

CARBAFLO® D(1521) contains PTFE



TEST	SPECIFICATION	RESULT
Appearance		fluid
Colour Specific gravity (20°C) Base oil viscosity		transparent 1,9 g/cm³ at 20°C : 1500 mm²/s at 38°C : 500 mm²/s
Working temperature		-35°C up to +250°C

Advantage

CARBAFLO[®] D(1521) is chemically and thermal inert and is used as preservative for bearing surfaces prior to the lubrication with CARBAFLO[®] - Products. Also you'll need CARBAFLO[®] D(1521) for reconditioning of used CARBAFLO greases or for diluting of CARBAFLO[®] 2260 for extreme temperature use.

Application

All surfaces should be properly cleaned prior to the application of CARBAFLO[®] D(1521).



FUCHS A Member of the FUCHS PETROLUB Group Neuenhofstraße 101 47055 Duisburg / Germany phone: +49 (0) 203 578861-0 fax: +49 (0) 203 57886120 e-mail: molypaul@fuchs-lubritech.de www.kspaul.de



January 2013