

a 2000 0212

The invention relates to lubricants and may be used for greasing of different filled friction assemblies.

Summary of the invention consists in that the lubricant for metal cladding containing 8-oxyquinoline and soap grease, supplementary contains the caprolactam and copper hydroxide interaction product in the following component ratio (mass %):

8-oxyquinoline	0,05...0,15		
caprolactam	and	copper	hydroxide
interaction product	5...20 soap grease	the rest.	

The result of the invention consists in increasing the anti-fretting properties of the proposed lubricant.