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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.