

A process for preparation of fuel for jet engines comprises mixing hydraulically purified kerosene of fraction of 140-280 °C with antioxidant and antiwear additives, at that concentrate of antioxidant and antiwear additives based on hydraulically purified kerosene of fraction of 140-280 °C is preliminarily prepared by mixing components, and then the obtained concentrate is continuously introduced to the flow of hydraulically purified kerosene of fraction of 140-280 °C, being transported by pipeline at the ratios of volume consumptions of concentrate and hydraulically purified kerosene of fraction of 140-280 °C (0.001 – 0.002):1. The fuel for jet engines contains hydraulically purified kerosene of fraction of 140-280 °C, antioxidant and antiwear additives, which are obtained according to the said process.