

# THOMSON REUTERS KORTES

## METHODOLOGY

### Lubricants production by Russian refineries (Report DE12).

#### Content:

Volumes of production of commercial lubricating oils (industrial, gear, hydraulic, transformer, turbine, compressor, base, other) and motor oils (diesel, universal, other motor) by the refineries of Russia for the reporting month and cumulative sum from the beginning of the year.

#### Groups of marketable products:

- Motor oils: diesel, universal and "other motor".
- Lubricating oils: industrial, gear, hydraulic, transformer, turbine, compressor, base and "other".

#### Information sources:

- Statistical data of FGB "CDU TEK" for the production of motor, industrial, gear, hydraulic, transformer, turbine, compressor, base and other oils.
- Internal information of Thomson Reuters Kortes.

#### Data provided in the Report:

Data is provided with a breakdown by product group, by refineries, companies and federal districts of the Russian Federation for the reporting month and cumulative sum from the beginning of the year.

Volumes of production by groups are taken from the initial statistical data for groups with the same name.

Data on oils for gas, gasoline engines and aviation oils is summarized in "other" motor oils category.

Data on oils for washing, axial, technological oils and oils for various purposes are summarized in "other" lubricating oils category.

Data on viscous lubricants, cutting fluid and other lubricant groups not listed above is not provided.

Data on the production of motor oils is calculated as the sum of diesel, universal and other oils.

Data on enterprises that do not have their own production of base oils (except RN-Lubricants and LLK-International in Tyumen, as well as Neftemaslozavod (Orenburg) NMZ) is not included in the Report, when calculating the production of lubricating oils in the territory of the Russian Federation.

The cumulative sum from the beginning of the year for the production of oils is calculated as the sum of the data for each month with possible adjustments in previous periods.

Volumes of production by companies are calculated as the sum of refineries' output, which are affiliated with the company. The affiliation is indicated in accordance with the source of the initial information.



Data for the federal districts of the Russian Federation is calculated as the sum of refineries' output located in the respective district.

Data for Russia is calculated as the sum of volumes by federal districts of the Russian Federation.

**Dimension:**

Tons.

**Periodicity of issue:**

Monthly, until the end of the month following the reporting period.

**Form of issue:**

The report is provided in the .xlsx file format on two spreadsheets. The "lub\_mmyy" sheet contains data on the production of lubricating oils, while the data on the production of motor oils is presented on the sheet "mot\_mmyy".

**METHODOLOGY. Lubricants production by Russian refineries (Report DE12).**

Phone: +7 (495) 961-01-89, ext. 145, 158

*©2017 Thomson Reuters KORTES. All rights reserved. Any copying, republication or redistribution of Thomson Reuters, including by caching, framing or similar means, is expressly prohibited without the prior written consent of Thomson Reuters. Title «Thomson Reuters» and Thomson Reuters logo are registered trademarks of Thomson Reuters and its affiliated companies.*