

Intertek (Schweiz) AG

www.intertek.ch www.intertek.com schlieren@intertek.com

Wagistrasse 2 CH-8952 Schlieren Fon: +41-43 433 78 10 - Fax: +41-43 433 78 19

Certificate of Analysis No: 124006/01 Page 1 of 1

Client: ChipTuningPower

Mitteldorfstr. 2

CH-5607 Hägglingen

Test object: Benzin (Bleifrei 95)

Date of receipt: 2024-01-03
Container: 1 glass jar
Order from: 2024-01-03
Compiler: H. M. Rau

Specification: SN EN 228:2012+A1:2017

Gasoline "unleaded 98" class D/D1

Limits

PropertyUnitResultLowHighTest MethodHeat of Combustion CalorimeterASTM D4809Gross Heat of CombustionMJ/kg44,98

Remark:

Because the sample is a pump station gasoline, the expected sulphur and nitrogen content is so low, that a correction in accordance with ASTM D4809 was not made.

Schlieren, 04.01.2024

Project Leader

Space State of State

Marcel Ziegert