



# Who.is.GAT.

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# GAT.the.competence.

GAT is a manufacturer of additives and system cleaners developed and constantly improved in the own R&D department and laboratories. The products of GAT are tested and certified in the own workshop and in reputable external laboratories.



**5**A F ENGINE NID ENGINE Ölsyst Ölsva Z

GEAR BOX & POWERSTEERING COOLING SYSTEM FUEL SYSTEM LPG SYSTEM DIESEL SYSTEM OIL SYSTEM NANO SURFACE SEALANT CAR CARE AIR CONDITION SERVICE PRODUCTS

Already 20 years ago, the future was spelled doom for combustion engines. However, it is a matter of fact that the technical potential of combustion engines has not reached its limits yet. Latest technical developments (e.g. turbo charger, common rail injection system, exhaust gas recirculation) focus on higher efficiency and lower emissions. This can only be achieved with absolutely clean systems.





### Benefits at a glance:

- certified management system according to ISO 9001:2015
- products meeting OEM standards
  certified products by TÜV Nord "Made in Germany"
  certified product effectiveness by TÜV Thüringen
- R&D department with own laboratories
- unique marketing concept
- worldwide logistics and export experience

# GAT.the.company.

### Facts:

- 18.000 sqm property
- 2.700 sqm production & warehouse
- 800 sqm offices & laboratories
- production capacity: 60.000 cans/day/shift

### GAT (Gesellschaft für Kraftstoff- und

Automobiltechnologie mbH & Co. KG) is a German manufacturer of high quality service and maintenance products for the automotive aftersales market and industry. Due to in-house laboratory, production and sales, our team is able to combine all necessary competences under one roof.

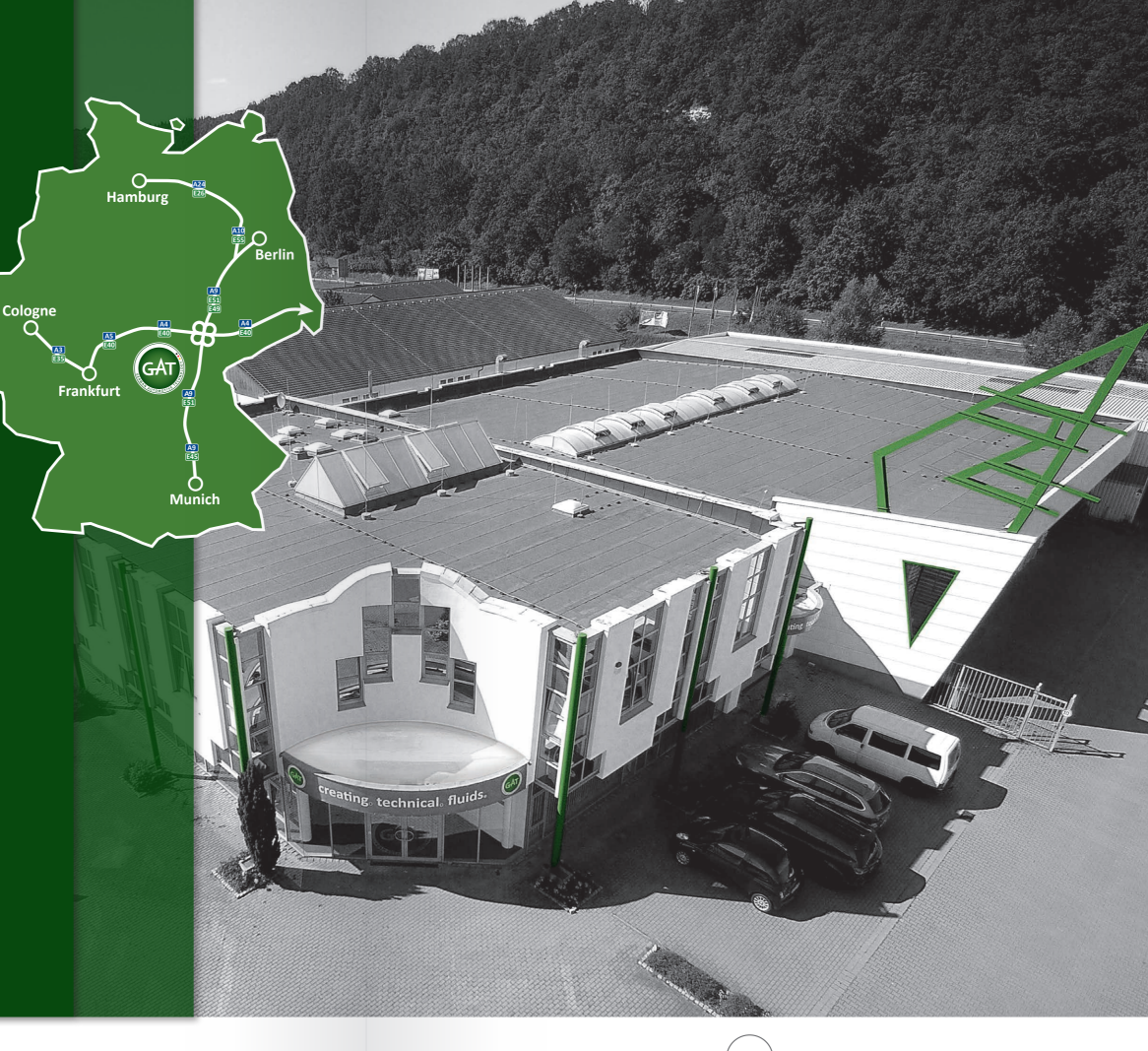
The main principle of our corporate philosophy is to meet the individual requirements of our customers.

Our high-performance products combine the latest knowledge from chemistry with the latest developments in engine technology.

As a manufacturer of chemical products, GAT is aware of its responsibility. Our processes and products are certified in their effectiveness and quality by TÜV and tested by recognized laboratories.

We are not only considered as a reliable manufacturer and supplier, we also see ourselves as a source of ideas and a co-creator. Innovative power, flexibility, quality, customer-specific focus and adherence to delivery dates are highly valued by our customers. Benefit from our network of suppliers and partners!





# GAT.the.performance.

"Combining all competences from the initial idea about a product to marketing & sales under one roof is a great advantage for customers of GAT. So, we can realize our visions and the ideas of our customers efficiently and quickly."

- Dr. Gaby Urban (Shareholder & Managing Director) -

TOM







### Continuous market research Research & development

- close monitoring of new developments in the automotive industry
- permanent discourse with partners about different market requirements



- in-house R&D laboratory
- contract research
- customized product development • own research projects



### **Practical application**

- in-house workshop
- practical application test
- engine test bench
- training & seminar



## Marketing & sales

• 60.000 cans/day/shift

Manufacturing

- product design advertising materials • sales concept trade shows
- marketing support for private label customers





• 2.700 sqm production facilities



## Logistics

- Support of GAT's customers for: - customs declaration
- arrangement of road/sea/air freight
- special requirements of dangerous goods
- import and product registration proceedings

# GAT.research. & development

"Longtime market experience and proven scientific know-how of our team is the basis for a continuous product development. Our research for new products is focused on the changing requirements of the automotive branch."

- Dr. Cai Kasten -



- development of new products according to latest market requirements
- research projects
- contract research

## Product tests carried out in-house and by namous analytic service providers and public test organizations:

- Water binding ability (TÜV Thüringen)
- Researched Octane number RON (DIN EN 5164, TÜV Thüringen, ASG Analytik-Service GmbH)
- Flash point (e.g. DIN EN 3670, ASG Analytik-Service GmbH)
- Density (e.g. DIN EN 12185 ASG Analytik-Service GmbH)
- Kinematic viscosity / viscosity index (e.g. DIN ISO 7042/2909, ASG Analytik-Service GmbH)
- Cold-Filter Plugging Point CFPP (DIN EN 116, ASG Analytik-Service GmbH)
- Cetane number (DIN ISO 15195, ASG Analytik-Service GmbH)
- Exhaust gas emissions (e.g. University of the German Army (Bundeswehr), Munich)
- Compression measurement
- Wear and tear (e.g. DIN ISO 51834-2, Optimol Instruments Prüftechnik GmbH)
- Element analytics (e.g. DIN 51399-1, OELCHECK GmbH)



universität 👌 münchen 🖉

Westsächsische Hochschule Zwickau University of Applied Sciences

| made in<br>• • • Germany  |  |  |   |   |  |  |
|---|--|--|---|---|--|--|
| Тео   | chnical Da   | ta Sheet   |   | GAI   |  |  |
|   |  | action time<br>prox. 15-20 min.  | Consumption<br>60 ml for 1  |   |  |  |
|   | for ga   | plication field<br>use in all diesel and<br>soline engines   | Application interval<br>before every oil change   |   |  |  |
|   | Engine Flus  | h  |   |   |  |  |
| pplication  |  |  | Properties  |   |  |  |
| ) Add to the oil s<br>or approx. 15-20  | ystem before every oil ch<br>minutes. 3) Carry out the   | ange. 2) Let the engine idle<br>oil change according to the  | Physical state  | liquid  |  |  |
| nanufacturer's ins  | structions. Sufficient for 5<br>r of oil. Product can be di  | L oil. For larger capacities   | Color   | light yellow  |  |  |
|   |  |  | Density   | 0,80 g/cm3  |  |  |
| escription  | is suitable for use in all di  | orol and noticel oppingr   | Flash point   | 68 °C   |  |  |
| vith or without tu  | rbocharger. Eliminates ag  | gressive residues from the<br>rationally caused contami-   | Viscosity   | 1,7 mm <sup>3</sup> /s (@ 40 °C) DIN EN ISO 3104  |  |  |
| emoves lastingly<br>nd housing walls<br>rain. The results a<br>n all cylinders. Fu<br>educed. Less harr<br>xtend the life spa | deposits and residues fro<br>as well as on hydraulic va<br>are a considerably improv<br>el and oil consumption as<br>mful exhaust emissions su | ed and stable compression<br>well as wear and tear are<br>upport the environment and<br>er. Avoids recontamination of          |   | Steel rod in 300 ml substance mixed with 30<br>ml demineralized water stirred at 60 °C for 4<br>hours.    |  |  |
|   |  |  | Compatibility   |   |  |  |
| acking sizes  | Packing Unit   | Article Number   | Mixable with all mine   | eral and synthetic engine oils.   |  |  |
| 00 ml   | 24 x 100 ml  | Art. 09030   | Safety instructions   |   |  |  |
| 00 ml   | 24 x 300 ml  | Art. 62000   | Read safety instruction   | on instructions on the technical data sheet (TDS).<br>ons in the Material Safety Data Sheet (MSDS) before |  |  |
| L   | 12 x 1 L   | Art. 62101   | using this product. Please keep out of reach of children. If medical advice<br>is needed, have product container or label at hand and call poison |   |  |  |
| L   | -  | Art. 62102   | centre/doctor.  |   |  |  |
| 0 L   | -  | Art. 09079   | Disposal  |   |  |  |
| 200 L   | -  | Art. 62243   | Dispose of this produ<br>regulations  | uct and container according to national/ regional   |  |  |
| 200 L   | –<br>other sizes available or  |  | Dispose of this produ<br>regulations.   | uct and container according to national/ regional   |  |  |
| Althou  | gh our information is based on   | intense product tests and studying and   | therefore considered as relia   | ble, it nevertheless has solely advisory character.   |  |  |
| GAT Gesellschaft für R<br>Automobiltechnologi<br>Alt Saale 2<br>D-07407 Uhlstädt-Kirc   | e mbH & Co. KG F   | hone: +49 (0) 36 72 48380-66<br>ax: +49 (0) 36 72 48380-22<br>Mail: info@gat-international.de<br>veb: www.gat-international.de | Geschäftsführerin 1 Ma<br>Dr. Gaby Urban – Moscawier<br>Amtsgericht Jena HRA 5<br>Ust. ID: DE297820562  | te Pedagogical University   |  |  |

Combining GAT's know-how and results from analytical tests to technical data sheets for GAT's customers.





# GAT.the.products.

## The right product for every system.

GAT offers highly effective service and maintenance products for different circuits and systems of all vehicles (passenger cars, commercial and agricultural vehicles, bikes etc.).



Further information about our products can be found in "GAT. THE. PRODUCTS. Catalog"







oil system

fuel system

diesel system

LPG system





cooling system



air condition





gear box & powersteering

nano sealant















**e** (







car care



service products







# GAT.premium.quality.

Excellent know-how, access to external networks as well as strict governmental controlled rules ensure GAT's product quality.





TUV

TUNU

e

Witksamkeit gepr

7カ/長

Genehmigu

Erzeugnie Product

Prüfzeich

Fertigungsstätte manufatturing locati

member of THÜRINGEN

GAT

TINU

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GAT - Gesellscha Att Saale 2 D - 07407 Uhista

GAT - Geseller Az Sasle 2 D - 07407 Uhit

Oktant

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Wahaamkeit geprüft effectiveress insted

TRYE

Genehmigun

Erzeugnis: product

Prüfzeiche

onehmigungsausweis Nr.: HE 009/137-0 Mark Approval Certificate No. reeter Beinguge Loty will an

member of

automotive thüringen



suported by



Ihre Sicherheit. Unser Antrieb. In Coburg und in Sonneberg. The initially uneven compression values between cylinder 1 and cylinder 2 improved by 13.8% after application of the GAT Engine Fluxh. By adding the GAT Fuel System Cleaner PLUS, the compression was further optimized by 5.5%. The combined effect of the two products GAT Fuel System Cleaner PLUS and GAT Engine Fluxh resulted in a compression improvement of 2.0%. MOTON MOTOMETER with GAT Engine Flush with GAT FSC PLUS Initial measurement The results of the test perfectly show the positive effects of the GAT products on the tested vehicle. Due to these obvious advantages after the application of the GAT products, we can fully recommen the products of the brand GAT.

Tel: +49 3675 4697929 Fax: +49 3675 4699173





02.02.2021

For the evaluation of the tests GAT had extensive data material available which can be looked through at the GAT premises. The following test results were taken by the KÜS Test Center Stirner in Sonneberg/Germany. The exhaust gas values and the compression were measured on the vehicle before the application of GAT Engine Flukh and GAT fuel System Cleaner PLUS. The measurements were carried out again after application of the GAT products.

Report

Anton Paa

Ihre Sicherheit. Unser Antrieb. In Coburg und in Sonneberg.

The tests have shown that the compression in the individual cylinders was optimized. The em The test name another that the parameter CO and CO2. The CO value is reduced by 48% compar-alues were decreased for the parameter CO and CO2. The CO value is reduced by 48% compar-tion of the parameter of 2.44% was the GAT products. From these results it can be co

| ENGINE TYPE:                            | FUEL (PET  | rrol) | MILEAG | E:                          | 51.950                                  |          |
|---|------------|-------|--------|-----------------------------|---|----------|
| EMISSION                                | before     |       | after  |                             | result                                  | - 2      |
| CO (%)                                  | 0,27       |       | 0,14   |                             | reduced by 48 %                         |          |
| HC (PPM)                                | 1914       |       | 2077   |                             | /                                       |          |
| 02                                      | 4,66       |       | 4,55   |                             | reduced by 2,44 %                       | - 1      |
|   |            |       |        |                             |   | 1        |
| COMPRESSION                             | before     |       | after  |                             | (compr. before –<br>compr. after) * 100 | action 1 |
| CYLINDER                                | 1          | 2     | 1      | 2                           |   |          |
| COMPRESSION                             | 8,0        | 6,5   | 8,6    | 8,8                         | improved by 20 %                        |          |
| Kfz-Ingenieurbüro Andrea                | is Stirner | _     | т      | el: +49 3675 4              | 4697929                                 |          |
| Malmerzer Straße 104<br>96515 Sonneberg |            |       | F      | ax: +49 3675<br>onneberg@ki | 4699173                                 |          |

### **Results:**

"The CO value is reduced by 48% compared to the initial measurement. With regard to the CO<sub>2</sub> concentration, an improvement of 2.44% was achieved after the application of the GAT products."



AT

| Compression value in bar               |   |    |   |   |   |    |    |    |    |    |    |    |       |     |
|--|---|----|---|---|---|----|----|----|----|----|----|----|-------|-----|
| Cylinder <b>1</b>                      | 4 | 56 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17    | bar |
| Cylinder <b>2</b>                      |   |    |   |   |   |    |    |    |    |    |    |    |       |     |
|  |   |    |   |   |   |    |    |    |    |    |    | be | fore  |     |
| Cylinder <b>1</b>                      | 4 | 56 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17    | bar |
| Cylinder <b>1</b><br>Cylinder <b>2</b> |   |    |   |   |   |    |    |    |    |    |    |    |       |     |
|  |   |    |   |   |   |    |    |    |    |    |    | C  | after |     |



# GAT.the.brands.

GAT's goal is to reach markets and customers in all countries. To meet the market requirements of different target groups, GAT provides a range of brands for various distribution channels, which you can also use to successfully enter the market.



## GAT

Premium quality product range, made for application by professionals e.g. car dealerships and workshops.

**Distributed in 37 countries** 



Premium quality product range at a very competitive price for all retail channels (e.g. petrol stations and e-commerce).

**Distributed in 7 countries** 

## **KRAFTOL**

Brand for special target groups or countries. Suitable in combination with an engine oil range.



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KRAFT

## SILVERSTONE

High-performance products specially designed for the racing market. Through our experience in the motorsport sector, we are able to meet the needs of motorsport through our products and therefore offer productive racing fuel solutions.

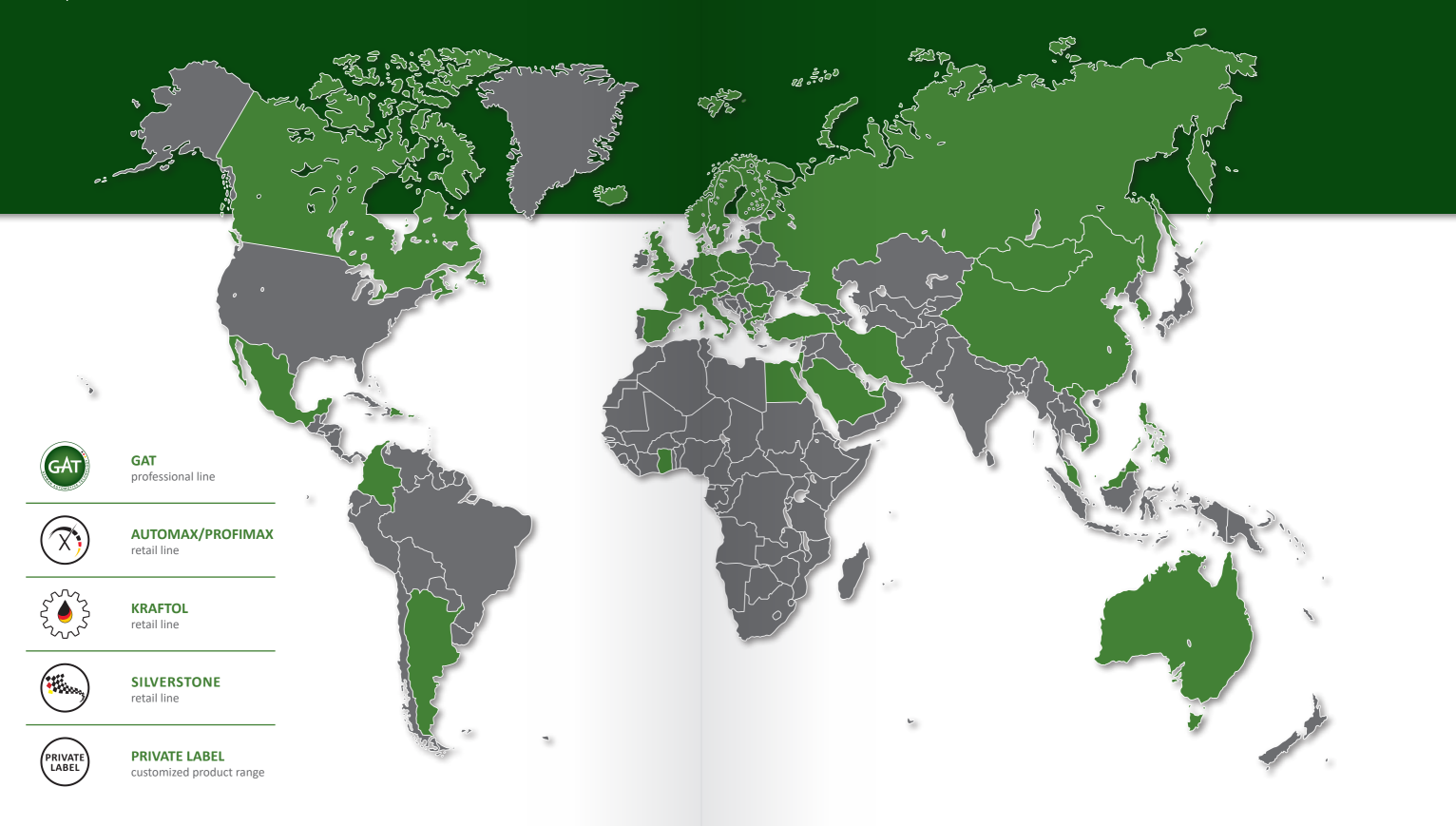






# GAT.the.world.

More than 90% of the products manufactured by GAT are exported. GAT products are already available in more than 70 countries.



# GAT.the.references.

The quality of GAT's products and services is not only proven through testing, but also recognized by users. GAT has already gained a significant number of references.



John Deere: The specialist for agricultural engineering John Deere reports about savings in spare parts like injectors and fuel pumps after the application of GAT products.

n this area we will have very

Kenworth: Kenworth, the manufacturer of heavy and medium duty trucks, describes a reduction of emission values due to the application of GAT products.

Volvo GK Motor Land: The Volvo GK MOTOR Land car dealership thanks for the high-tech GAT products and for all-round support with orientation in new directions.

| Vocational<br>TRUCK & TRAILER   | South Robertis Dated Police Hearguarters  | With this exclusion is some if a diversity that<br>a) Sophy maticione is some if a diversity and a second some with the general agreement entered ands,<br>b) from a some and agreement of the some adding and some<br>and the source of the<br>GAT products, as well as communication with the recrease source of the source.<br>(d) a product as well as communication with the recrease source of the source.<br>(d) a product as well as communication with the recrease source of the source.  |
|---|---|---|
|   | Ref. No. KRPC-25420-2/ČJ-2017-0200YO-VZ Česke Budkjovice, 3 <sup>10</sup> July 2017   | Contact person for verification of stated facts is:   |
|   | Number of pages: 2  | a) in technical matters – lus Crylloxá, e-mail: <u>ine cruzova (Ppcr. cr.</u> Tel. +420 974 221 611,<br>+420 974 223 627  |
| PF Treatment Solutions  | Roman Manulák   | b) in public contract matters - Mgr. Štefan Lovička, e-maik stefan lovickadt por sz. Tel.   |
| forth Krasushi:   | 257 48, Nuiniovice 53, Crech Receiptic  | +420 974 223 549, mobili: phone: +420 727 940 981.  |
|   | Certificate of supply   | This certificate is issued upon the supplier's request.   |
| • would get a gainst the kendt backged by the mendatory installation of Devel Protokular<br>Them (BPV) is conversion and a single state of the single state of the single state<br>and state of the single state of the single state of the single state of the single state<br>state of the single state of the single state of the single state of the single state of the<br>single state of the single state of the single state of the single state of the single state<br>state state of the single state of the single state of the single state of the single state<br>state state state state of the single state state state of the single state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state state state<br>state stat | Start: To device to find a find a particle, with responsed afters of a low result (1933). Cheld<br>Ballykin, Carrib Appell, Chell (1933). spyrement (1944). We right has the find a<br>and hask and gavers as the all contents of teamonal (Theorem 1944) and the set<br>and hask and gavers as half of carrison (1944). The set of team 1944 and the<br>contents of about characteristic and the set of team 1944. The set of team 1944<br>contents of the set of team 1944 and the set of team 1944 and the set of team<br>contents carries and team 1944 and the set of team 1944 and the set of team 1944 and the<br>contents carries and team 1944 and the set of team 1944 and the set of team 1944 and the<br>team 1944 and the set of team 1944 and team 1944 and the set of team 1944 and the<br>team 1944 and the set of team 1944 and team 1944 and the set of team 1944 and the<br>team 1944 and the set of team 1944 and team 1944 and team 1944 and the<br>team 1944 and team 1944 and team 1944 and team 1944 and team 1944 and the<br>team 1944 and team 1944 and team 1944 and team 1944 and team 1944 and team<br>1944 and team 1944 and team<br>1944 and team 1944 and team<br>1944 and team 1944 and team<br>1944 and team 1944 and team<br>1944 and team 1944 and team<br>1944 and team 1944 and team<br>1944 and team 1944 and team<br>1944 and team 1944 and team<br>1944 and team 1944 and team | 8. G. Ford<br>Marine Annu Stand<br>Annu Stand Stand Stand<br>Stand Stand Stand Stand<br>Stand Stand<br>Stand Stand<br>Stand Stand<br>Stand Stand<br>Stand Stand<br>Stand Stand<br>Stand Stand<br>Stand<br>Stand Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand<br>Stand |
| a canipter where it is pressurized and transformed into foam which is sprayed into the particulate<br>on the vehicle. The foam seeps into the filter where it begins the process of dissolving the carbon   | savings in repair and spare part costs. Recently, after two years of using GAT products, problems<br>and mail/unclose stopped occurring completely.   | (This text is an English translation of the original Dech letter:<br>Translation seried out an behalf of GAT rebit & Ga. KD)  |
| de the trap. The soot particles that have been dissolved during the cleaning process will be burnt  |   |   |
| ng the regular regeneration process. The treatment is accompanied by the addition of the DPF<br>fier into the diesel fuel tank. The advantages of the GAT solution? "It cleans the particulate filter   | Lannois 181/26<br>370 M Cester Bradismics, Carch Rapublic   | Lamona 138/26<br>370 M Gede dwillipwice, Cavets Republic  |
| dissolves residue and contaminants, and provides an unmistakable cost benefit compared to   | 16. 400/014 223 548   | Tak. +G0 574 223 549  |
| stalling a new DPF."  | Rais, +422/8/14.222 593<br>www.phttps.cz 6-waki.gov/cn.go  | Fac, H229391 225 921<br>Twin phones United States   |

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Vocational Truck & Trailer: Canadian magazine presents the effectiveness of GAT solution for diesel particulate filters.

**Czech Police:** Czech police comments on financial savings in repair and spare parts costs after using GAT products within two years.

### Universität 💫 München MB Fakultät für Maschingnham



GAT

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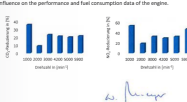
Results of the investigation of the influence of the petrol system cleaner "Petrol System Cleaner Plus" on the emissions of a gasoline engine

## The company GAT Gesellschaft für Kraftstoff- und Automobiltechnologie mbH & Co. KG in The company GAT Gesellschaft fur Kräftstoft- und Automobilecthologie moh & Co. KG in Uhltädi-Kirchkael offers various products to improve the combustion process in engines. For the detection of the influence of the petrol system cleaner "Petrol System Cleaner Plus" on the emissions of a gasoline engine different tests have been performed under different charge conditions on a motor power testing station in the laboratory for internal combustion engines of the Universität der Bundeswehr München.

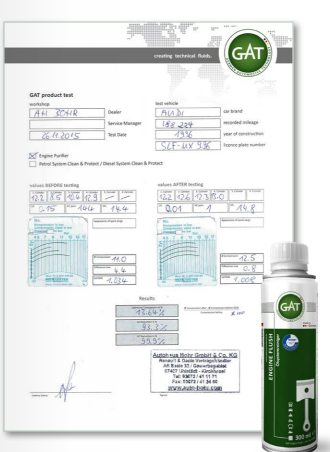
An in-line six-cylinder gasoline engine of the company BMW with four-valve technology and an engine displacement of 2.5 litres was used as test driver. The engine is equipped with variable camshaft control (VANOS).

Used measuring methods: The emission levels were measured before the introduction of the exhaust in the catalytic converter. A non-dispersive infra-red analyser (NDIR) was used to determine the carbon monoxide and carbon dioxide concentrations and a chemiluminescence analyser (CLD) was used to determine the nitrogen oxide levels. The proof of the unburned hydrocarbons was determined using a flame ionization detector (FID).

ents showed no significant changes in the emission of unb bon monoxide after the addition of the fuel system cleaner un oro and caroon monoxide after the addition of the fuel system cleaner un ditions, the carbon dioxide and nitrogen oxide values were significantly n massions were in average reduced by almost 22%, the NO, emissions by 33 ons also showed that the product "Petrol System Cleaner Plus" has no r in the performance and fuel consumption data of the engine.

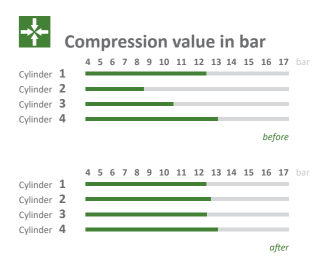


nany - July 2016 Prof. Dr.-In



### **Results:**

"The CO<sub>2</sub> emission were in average reduced by 22%, the NO<sub>x</sub> emissions by 35%."



# GAT.the.press.

National as well as international media report steadily about the company, products and events of GAT.

OTZ



26. Juli 2017

## Firma eröffnet Zentrale im Gewerbegebiet Kirchhasel

| Am enemaigem Menag-Stand-<br>ort hat sich ein neues Uniter-<br>nehmen niedergelassen: Die<br>Firma GAT Gesellschaft für<br>Kraftstoff- und Automobiltech-<br>nologie mbH & Co KG (GAT).<br>Kirchhasel. Das Unternehmen<br>entwickelt und produziert Ser-                                 | den modernste Produktions,<br>Abfüll- und Verpackungs-<br>anlagen errichtet sowie umfang-<br>reiche Lagerkapazitäten ge-<br>schaffen. Produktschulungen<br>und Anwendungstest sollen in<br>der hauseigenen KZ-Werkstatt<br>durchgeführt werden.               | am neuen Firmenstandort statt.<br>Die GAT ist bereits gut ver-<br>netzt. Als Kooperationspartner<br>in Sachen Forschung und Ent-<br>wicklung steht das Thüringische<br>Institut für Textil- und Kunst-<br>stoff-Forschung zur Seite, hier<br>durften die internationalen Gäs-            |
|--|---|--|
| entwickeit und produziert Ser-<br>vice- und Wartungsprodukte für<br>die Kfz-Branche und die Indust-<br>rie, welche weltweit vertrieben<br>werden.  | Erste Schulung<br>mit 22 Teilnehmern  | te einen Blick in die Laborato-<br>rien werfen. Der praktische Teil<br>der Schulung fand im Autohaus<br>Bohr GmbH & Co.KG statt.<br>Bei einem Rundgang durch   |
| Die GAT hat das Gelände der<br>ehemaligen Mehag erworben<br>und beabsichtigt hier auf<br>750 Quadratmetern Nutzfläche<br>die Firmenzentrale mit reprä-<br>sentativen Labor, Schulungs,<br>und Bürorätumen einzurichten.<br>Auf 1700 Quadratmetern Pro-<br>duktions- und Lagerfläche wer- | Das Unternehmen beschäftigt<br>derzeit acht Arbeitnehmer.<br>Nächstes Jahr sollten es zwölf<br>Mitarbeiter sein, zudem wird ein<br>Auszubildender eingestellt. Vor<br>wenigen Tagen fand eine erste<br>Produktschulung für 22 Teil-<br>nehmer aus neun Ländem | die Räume stellten Geschäfts-<br>führerin Gabi Urban und der<br>Mehrheitsgesellschafter Spyros<br>Aroukatos dem internationalen<br>Publikum und dem Bärgermeis-<br>ter der Gemeinde Uhlstädt-<br>Kirchhasel, Toni Hübler, das<br>Umbauvorhaben und die Ge-<br>schäftsfelder der GAT vor. |
|  | technical fluids,   |  |
|  | asel hat sich im September ein ne<br>um die Firma GAT Gesellschaft für I<br>(GAT).  |  |
|  |   |  |

Company opens headquarters in industrial park "Kirchhasel" OTZ - Ostthüringer Zeitung



UHLSTÄDT-KIRCHHASEL. Chinesische Delegation bei GAT Die Gesellschaft für Kraftstoff- und Automobiltechnoligie mbH empfing Vertreter aus der chines. Provinz Yiwu. Nach einer Unternehmensbesichtigung und Produktvorstellung schloss Geschäftsführerin Dr. Gaby Urban eine Kooperationsvereinbarung mit der chinesischen Delegation. Die Regierungschefin von Yiwu, Chen Xiuxian, sieht großes Potential bei den Produkten und sicherte volle Unterstützung zu.

Chinese delegation at GAT Marcus Verlag



### Chinesische Gäste bei GAT Kooperation soll Zukunft in China ebnen

Kirchhasel. Im Juli begrüßte 2 Millionen Einwohnern ist für Landrat Marko Wolfram eine chi- chinesische Verhältnisse vernesische Delegation aus der Provinz Yiwu, die in der Firma GAT (Gesellschaft für Kraftstoff- und Automobiltechnologie GmbH) mit Sitz in Kirchhasel zu Gast war. GAT-Geschäftsführerin Dr. ihr wichtigstes Kapital, deshalb Gaby Urban und ihr Team freuten arbeitet GAT eng mit drei deutsich nach der gemeinsamen Betriebsbesichtigung über das große Interesse der Chinesen und die Unterzeichnung einer Kooperationsvereinbarung. "Wir sehen ein großes Potenti-

schen Universitäten zusammen. Das Unternehmen wurde vor drei Jahren gegründet, ist seit einem Jahr in Kirchhasel und verfügt über 20 Jahre Markterfahrung. Spezialisiert auf die Herstellung, al in der Firma und ihren Pro- Entwicklung und den Vertrieb dukten und sagen Ihnen heute von chemischen Produkten für unsere volle Unterstützung für die Automobilbranche zählt GAT derzeit 23 Mitarbeiter. Die eine Zukunft in China zu", versicherte Chen Xiuxian, Chefin Produkte liefern Urban und ihr der Provinz Yiwu. Die Provinz mehrsprachiges Team mittlerim Osten des Landes mit rund weile in über 60 Länder.

gleichsweise klein, gilt aber als

aufstrebende Industrieregion.

"China speziell und Asien gene-

rell sind für uns wichtige Märk-

te", sagte Urban. Forschung sei



chefin Chen Xiuxian (re.) und ihrem Begleiter die Produktion (Foto: Dudkowiak)

Chinese auests at GAT Amtsblatt



## Gat Mitglied im Tüv Thüringen

glied im Tüv Thüringen. Die Gat hat ihr Unabhängigkeit des technischen Über-

Rudolstadt. Die Gat, Gesellschaft für Qualitätsmanagementsystem nach ISO wachungsvereins. Mit 285 Mitgliedern Kraftstoff- und Automobiltechnologie 9001 durch den Tüv Thüringen zertifisieht sich der Tüv Thüringen als NetzmbH & Co. KG, mit Sitz in Uhlstädt- zieren lassen und vertraut schon seit werk für Wirtschaft, Wissenschaft und Kirchhasel bei Rudolstadt ist jetzt Mit- Jahren bei Produktprüfungen auf die Forschung. (red)

GAT member of TÜV Thuringia

Thüringische Landzeitung



The oil princess BILD am Sonntag

# OSTTHÜRINGER Zeitung

17.08.2018

### **GAT** ist neues **Mitglied beim Tüv**

Kirchhasel. Die GAT (Gesellchaft für Kraftstoff- und Auto tobiltechnologie mbH & Co. KG) mit Sitz in Uhlstädt-Kirchhasel ist jetzt Mitglied im Tüv Thüringen. Die Mitgliedsurkunde wurde am Dienstag feierlich an die GAT übergeben. Der international tätige Spezialist für Service- und Wartungsprodukte für Automobilbranche und Industrie hat sein Qualitätsmanagementsystem durch den Tüv zertifizieren lassen und vertraut schon seit mehreren Jah-ren bei Produktpröfungen auf die Unabhängigkeit des Vereins.

GAT is a new member of the TÜV OTZ - Ostthüringer Zeitung

OSTTHÜRINGER Zeitung Sonnabend, 24. November 2018 **GAT baut** bereits an dritter Halle Chemiefirma reagiert auf Wachstum Uhlstädt-Kirchhasel. Das steti-

ge Wachstum des weltweiten Kundenstammes der in Kirchhasel ansässigen Gesellschaft für Kraftstoff- und Automobilfür Krättstoff- und Automobil-technologie mbH & Co. KG (GAT) resultiert in höheren Pro-duktionszahlen und verlangt nach größeren Raumkapazitä-ten Nachdem die GAT die zweite Produktions- und Lagerhalle im Sommer dieses Jahres in Betrieb genommen hat, sind jetzt die Bauarbeiten für die nächste Halle gestartet. Wie das Unternehmen mitteilt, wird die dritte Produktions- und Lagerhalle mit rund 800 Quadratmetern Fläche noch größer als die zwei-te und zusätzlich über 150 Palettenstellplätze und eine Ausliefe rungsrampe verfügen. So kön-nen künftig drei Lkw gleichzeitig be- und entladen werden. Bis zu 12 Meter tief werden aktuell die Bohrpfähle für das Fundament in die Erde ge-rammt. Nach Fertigstellung der dritten Halle werde es möglich sein, Bestellungen von GAT Kunden noch schneller und flexibler zu bedienen, heißt es. Im März 2019 soll sie in Betrieb gehen.(red)

Millions invested in Kirchhasel

OTZ - Ostthüringer Zeitung



GAT is already building a third hall OTZ - Ostthüringer Zeitung



Six million invested in expansion OTZ - Ostthüringer Zeitung



GAT expands with a new production and warehouse hall Marcus Verlag



χεύοντας στη βελτιωμένη απόδοση και την αξιοι GAT ερευνά, εξελίσσει και παράγει πρόσθετα, καθαριστικά και προϊόντ δα του οχήματος, τα οποία διανέμει σε 68 χώρες παγ



ανάπτυξη και διανομή μψη Η GAT είναι ένας αξι

Μία επιτυχημένη πορεία με πολλές προοπτικές για το μέλλον

A.K.: Ti ch





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