Zum Huchtinger Bahnhof 31 – D-28259 Bremen Tel: +49 (0)421 4793832 Web : www.halal-zertifikat.de E-Mail: info@halal-zertifikat.de



Cooperations-Partner of Islamic Centre Hamburg (Imam Ali Mosque), Islamisches Bildungs- und Kulturzentrum Österreich (Austria), Enzyklopädie des Islam (eslam.de), Gütesiegel Halal (Germany), Islamic Republic of Iran, Halal Development Council, Halal Research Council, Mufties Council of Russia, Halal Transaction of Omaha

In The Name of The Most High

# Halal Certificate

شهادة حلال - Halal Zertifikat

Hereby it is declared that the

**Milling Products** 

of the company

**Roland Mills Nord GmbH & Co KG** (*Emder Str. 39, 28217 Bremen, Germany*)



are classified as "pure" [tahir] and permitted according to ritual Islamic regulations and therefore evaluated as **"halal" (حلا ل)**.

See the detailed reasons for the Halal Certification on the next pages.

The company **Roland Mills Nord GmbH & Co KG** is therefore entitled, to use the Halal Certificate for its

Milling Products

during the period 18.6.2023 - 17.6.2024

Certificate-Register-No.: 170624broey

The company Roland Mills Nord GmbH & Co KG undertakes to report any changes in the production process during the certified period

Bremen, 23rd May 2023



(Dr. Yavuz Ozoguz)

m-haditec GmbH Sitz der Gesellschaft Bremen Amtsgericht Bremen, HRB 22270 Ust-IdNr.: DE284104460

Geschäftsführer: Dr.-Ing. Gürhan Özoguz Dr.-Ing. Yavuz Özoguz Tel: +49 (0)421 4793832 E-Mail: info@halal-zertifikat.de Web: www.halal-zertifikat.de

halal

Zum Huchtinger Bahnhof 31 – D-28259 Bremen Tel: +49 (0)421 4793832 Web : www.halal-zertifikat.de E-Mail: info@halal-zertifikat.de



Cooperations-Partner of Islamic Centre Hamburg (Imam Ali Mosque), Islamisches Bildungs- und Kulturzentrum Österreich (Austria), Enzyklopädie des Islam (eslam.de), Gütesiegel Halal (Germany), Islamic Republic of Iran, Halal Development Council, Halal Research Council, Mufties Council of Russia, Halal Transaction of Omaha

### Justification

The mentioned products do not contain any additives, which could be qualified as impure [najis] according to Islamic law, are not produced from any impurity [najasat] and do not contact any impurity during the production process. This has been evaluated by Muslim experts based on the already existing certificate since 2011, which should be renewed, on the existing list of additives and a further plant visit on the 23<sup>rd</sup> of May 2023.

The mentioned products are based on herbal material. The raw material is delivered to the production plant in Bremen (Germany) via ship (see photos), train or in containers from regional and worldwide supply by cooperating farmers or in smaller units. The cargo discharge takes place inside the own manufactory into own silos.



None of the facilities are used to discharge any other raw material, so that any contact to impurity [najasat] during discharge can be excluded. Furthermore, all facilities are cleaned periodically.





m-haditec GmbH Sitz der Gesellschaft Bremen Amtsgericht Bremen, HRB 22270 Ust-IdNr.: DE284104460

Geschäftsführer: Dr.-Ing. Gürhan Özoguz Dr.-Ing. Yavuz Özoguz

Tel: +49 (0)421 4793832 E-Mail: info@halal-zertifikat.de Web: www.halal-zertifikat.de

Zum Huchtinger Bahnhof 31 – D-28259 Bremen Tel: +49 (0)421 4793832 Web : www.halal-zertifikat.de E-Mail: info@halal-zertifikat.de



Cooperations-Partner of Islamic Centre Hamburg (Imam Ali Mosque), Islamisches Bildungs- und Kulturzentrum Österreich (Austria), Enzyklopädie des Islam (eslam.de), Gütesiegel Halal (Germany), Islamic Republic of Iran, Halal Development Council, Halal Research Council, Mufties Council of Russia, Halal Transaction of Omaha



All steps and production stages take place in closed apparatuses and facilities (see photos below) which are exclusively used for the mentioned production, so that any contact to impure agents can be excluded. In no production stage the material gets in any contact with human skin.

All mentioned products are treated inside the manufactory in specific production lines. All processes for the grain treatment are based on mechanical or thermical unit operations with following ingredients:

- Ascorbic Acid
- Baking Powder
- Dextrose
- Enzymes
- Leguminosae
- Malt Flour

- Spelt
- Vital Wheat Gluten
- Wheat Bran
- Wheat Flour
- Wheat Germ
- Wheat Starch

All mentioned ingredients are from pure vegetable, fermentative or mineral sources and therefore ritual pure [tahir] and permitted for Muslims.

The main processes are commonly drying, screening, aspiration, separation of stone, pulverization and mixing of several fractions. The raw material itself was already pure [tahir] and there is no contact with impurity [najasat] during the production processes or any possibility for cross-contamination with impurity [najasat].

At the end of production, the product is full automatically (in some cases with manual support) filled into synthetic material packages as flexible intermediate bulk container or bigbags with polypropylene or paper. In some cases, the product is delivered directly into the container and delivered to the contracting partner.

The productions facilities are cleaned usually dry or in some cases with pure water without any additive, and no impurity [najasat] gets in any direct or indirect contact neither with the products, nor with the production facilities.

Geschäftsführer: Dr.-Ing. Gürhan Özoguz Dr.-Ing. Yavuz Özoguz

Zum Huchtinger Bahnhof 31 – D-28259 Bremen Tel: +49 (0)421 4793832 Web : www.halal-zertifikat.de E-Mail: info@halal-zertifikat.de



Cooperations-Partner of Islamic Centre Hamburg (Imam Ali Mosque), Islamisches Bildungs- und Kulturzentrum Österreich (Austria), Enzyklopädie des Islam (eslam.de), Gütesiegel Halal (Germany), Islamic Republic of Iran, Halal Development Council, Halal Research Council, Mufties Council of Russia, Halal Transaction of Omaha

In the complete manufacturing site exists a strictly prohibition of alcohol for the employee, which is additionally announce over placards. Any irregularity in this field is punished drastically, which is guaranteed by the plant management.

Furthermore, the company applies a quality management system. Every incoming raw material is registered and can be identified retroactive. The production has implemented and maintains a Quality Management System which fulfils the requirements of the standards: International Food Standard (IFS, Version 6.1), Quality Standard (Q&S), Bio-Standard, ISO 50001 (Version December 2011), European Grain Monitoring (EGM) and Empowering Ethical Supply Chains (Sedex).

#### Conclusion

The transparency of all production stages as well as the information of all used material inside the facilities do not let any doubt, that the

#### **Milling Products**

produced by Roland Mills Nord GmbH & Co KG (in Bremen) have to be classified as "pure" [tahir] and permitted and are therefore "halal" (حلا ل) for Muslims.