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Order Questionnaire for GeniusHaler (MDPI)

Customer Company Information:

Company Name: _____

Contact Person: _____

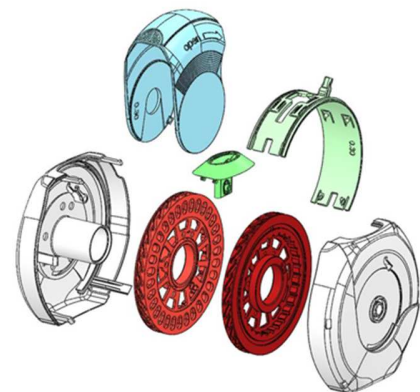
Phone Number: _____

Email Address: _____

Date: _____

1. Product Description


The MDPI GeniusHaler is an innovative device which is invitro equivalent to the reference device Ellipta. The device is being designed to handle to API's at the same time. The handling of the device is quite simple: open the OuterCase, breath for inhalation and close the device. When the device is closed, the new dose is automatically available for inhalation the next time it is opened.



The GeniusHaler only comes in 7 parts. All parts are plastic molded. The device contains 2 discs with 31 cavities each. Each cavity has a volume of approximately 67mm³. 30 cavities are filled, 1 is an unfilled test cavity. The IFR Value is 78l/min at 4kPa ± 15%

Mematec as the designing company owns the intellectual property as well as the technical design. Mematec's intellectual property is protected by patents.

In addition to the device, Mematec offers the related machine equipment for the clinical phases as well as for manual production of an output of approx. 3-5 MDPI per minute.

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1.1. Required Product Information from Customer

Please select the required items:

- GeniusHaler



1.2. IFR Value

IFR value is 78l/ min at 4kPa \pm 15%

1.3. Execution and Cover

- Colour (e.g., cover colour): _____
- Printing, labelling or/ engraving: _____

1.4. Powder


- Required powder types for Disk 1: (Vilanterol)

- Required powder types for Disk 2: (Fluticasone)

- Target fill mass: _____mg (12,5mg each cavity)
- Strength for Product 1: _____ μ g (Vilanterol 22 μ g)
- Strength for Product 2: _____ μ g (Fluticasone 184 μ g)

1.5 Documentation

- Layout drawing of the Device
- material certificates for the MDPI plastic parts
- single parts specification
- COC Certificate of Conformity)
- COA (Certificate of Analysis) report for the quality

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2. Order Quantities and Logistics

2.1. Quantity Details

- Minimum order quantity (MOQ): 25,000 units
- Planned order quantity per order: _____
- Total annual demand: _____

2.2. Delivery Terms

- Preferred delivery intervals (e.g., monthly, quarterly) - Forecast:
-


2.3 Incoterms

- EXW (Ex Work)
- CPT (Carriage paid to)
- CFR (Cost and Freight)
- CIF (Cost, Insurance and Freight)
- DAP (Delivered at Place)
- FOB (Free on Board)
- FCA Free Carrier
- Bank Charges only for LC or CAD

3. Specifications

3.3. Packaging

For GeniusHaler a packaging procedure is available and can be send.
Additional Special requirements for packaging if needed:

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4. Additional Information

Please share any further requirements or notes:

Returning the Questionnaire

Please send the completed questionnaire to:

- o Email: info@mematecsolutions.com
- o Phone: +49 123 4567 890
- o Address: August-Müller-Straße 24, 71691 Freiberg am Neckar, Germany

Thank you for your inquiry! We will respond with a quotation as soon as possible.