

# dexvet TRUE FILTER SOLUTIONS





#### **Dexwet Holdings Corporation**

NY 10036 New York City, USA 1177 Avenue of the Americas Tower of the Americas, 5th Floor







**Increasing number** of fine dust sources



**Avoidable damage** and expenses

Printers, air conditioners
and electronic devices continually ventilate and
emit fine dust



People suffer **up to 12 times higher concentrations of fine dust** in their homes and offices than outdoor



Conventional dry filter technology creates consumer dependence

Fine dust causes allergies, inflammations and respiratory diseases



For machines, fine dust results in additional maintenance costs



**Industrial processes lose efficiency** 



Production standstills cause **unnecessary expenses** 

## Problem of Conventional Filters

"HEPA (High-Efficiency Particle Air) Filters have not had many significant advancements since they were invented in the 1950s"





## Dexwet Revolutionary Filter Technology















**Unique combination** of physical principles





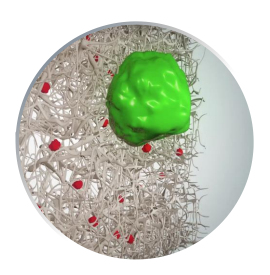


any particle-speed convection air to vacuum systems



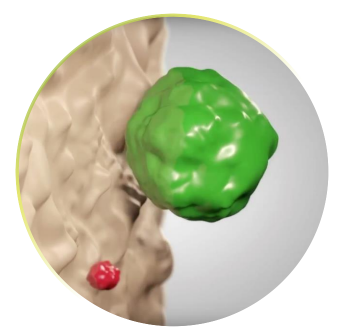
## Dexwet Leading Wet Surface Technology

## conventional filters



conventional dry filters diffuse finedust particles after 20 % of their lifetime (billiard-ball-effect)







Patented wet surface technology enables permanent absorption of particles



lowest energy loss air permeability



up to 12 times longer filter usable lifetime



stable filter effectiveness over lifetime

## Success Stories From A Global Pioneer

- First fine dust filter technology for laser •
   printers
- Holder of 60 patents till 2036 (5th generation)
- Partner of European and global industry leaders

- Successful application for performance tuning in high-end motorsports
- Outcompeted 3M globally with solution suite prevention of **overheating at** cash dispensers and slot machines

#### **Electronics**

Novomatic Gauselmann Alphastreet Diebold Weka

#### **Automotive**

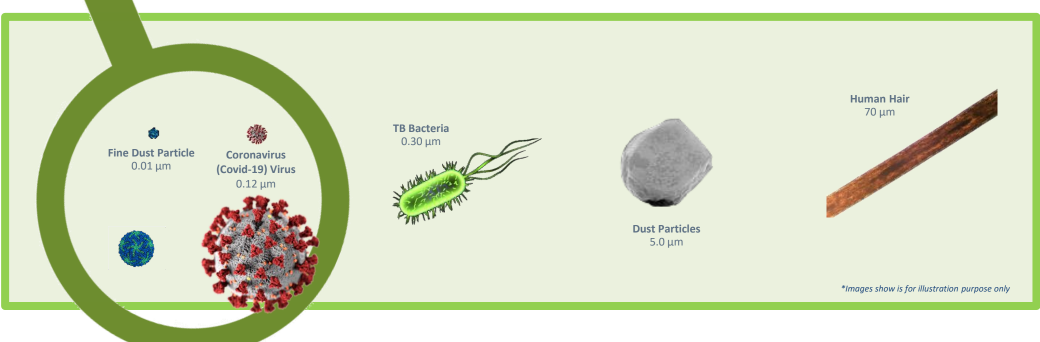
Audi NASCAR Georg Fischer Pfeifer Vakuum DGH

#### Consumer

Amazon Bauhaus Peer Jensen FilterCaps.de

## Coronavirus (Covid-19) Problem And Solution

Airborne infections: Dexwet Filter technology has been tested by a European Air Filtration expert to be highly effective\* against airborne pathogens including Coronavirus (COVID-19).





#### **Business Units**

Personal Use Products



#### R & D

- Jet Cleaner
- Facemasks





Joint new filter applications with leading industry partners



Business and industry solutions for safe and clean efficiency, business process optimization

### **Industry Solutions**







Absorber Fluid Spray



Laser Printer Filter



Industrial Vacuum Filter



Car Air Filter

## **Licensing & Branding**





#### **Product Pipeline**





Dexwet pure air radiator filter modified to fit US standard HVAC exchange vent. End customer prices < \$ 50.

To market in **US markets Q1 2021**.

**Highly efficient** Oscillating fan filter End customer **prices** < \$ 50. Prototype to market in **Q2 2021** 

### Truly A Lucrative Business



Production in **Austria, Germany & Shenzhen** 

**Open and fair** 

business model

Allocating contingents to sales/distribution partners

Distribution through

3-4 exclusive channels



**Technology & know-how** licensing internal & external

Industry licensing worldwide excl. EU & Hong Kong

**Brand Licensing** internal & external

Licensees as multipliers & gateways to new markets

## **Brief History of Dexwet**

Dexwet Technology formed in Austria to produce Filters for Laser Printers

2005

Third Patent generation Joint Patents with Novamatic for use in their Slot Machines

2009

All IP transferred to Dexwet International & New Synthetic Filter Development started 2012

Developed High-Performance Air Filter for NASCAR & First Aluminum Air Particle Filter 2015 Roll out of New Pure Air Radiator Filter but delayed by Global Pandemic of Coronavirus (COVID 19) Virus

2019

2000

First Patent Application 2006

Second Generation Patent Published 2011

Dexwet International formed in Austria 2014

Fourth patent granted with Certification for Heat Radiators & NASCAR Europe sponsor 2018

Dexwet Holdings Corporation in the USA structured as the parent company 2020

Company enhances its marketing message from Fine Dust Particle filters to focus on its filter's effectiveness on Airborne Pathogens specifically COVID 19 Virus and other bacteria and viruses



### Management Team



Hansjörg Wagner Chairman of Board



Wolfgang Schiketanz
Member of Board



Clemens Sparowitz

Member of Board

President & COO



**Kosala Heengama**Member of Board



Gregory Scott Newsome

Member of Board

Treasurer & CFO



**Robert Socha**Member of Board



#### Dexwet Group Structure



#### DEXWET TECHNOLOGIES LIMITED

Hong Kong

Owns Technology Licensing for Products Sold Outside Europe

#### DEXWET BRAND MANAGEMENT LIMITED

Hong Kong

Owns Brand Licensing For Products Sold Outside Europe

#### DEXWET CAPITAL PARTNERS LLC

DELAWARE, USA

Used as an Investment Entity

#### DEXWET INTERNATIONAL AG

Vienna, Austria

Owns Global IP Rights and Technology & Brand Licensing for Products Sold in Europe



## • • Disclaimer

The Preferred Units will be offered only to "accredited investors" in reliance on the exemption from registration set forth in Rule 506(c) of Regulation D promulgated under the Securities Act. The Preferred Units, have not been and will not be registered under the Securities Act or the securities laws of any state or other jurisdiction, and may not be offered or sold without registration or an applicable exemption from the registration requirements of the Securities Act and applicable state securities or blue-sky laws and foreign securities laws.

This press release shall not constitute an offer to sell, or the solicitation of an offer to buy, any securities, nor shall there be any sales of the Preferred Units in any jurisdiction in which such offer, solicitation or sales would be unlawful prior to registration or qualification under the securities laws of any such jurisdiction.

Statements made in this news release contain are forward-looking statements. Words such as "expect," "believe," "intend," "design," "plan," "continue," "may," "will," "anticipate," and similar expressions are intended to identify forward-looking statements. Actual results may differ materially from those projected in any forward-looking statement. Specifically, there are a number of important factors that could cause actual results to differ materially from those anticipated, such as risks related to the Company's ability to produce, market and sell their products, uncertainties about the timely performance of third parties, risks related to whether the Company's products will be accepted for their safety and effectiveness, and other risks. Additional information on the foregoing risk factors and other factors, including Risk Factors, which could affect the Company's results, is included in its Confidential Offering Memorandum. You should not place undue reliance on any forward-looking statements. The Company assumes no obligation to update any forward-looking statements as a result of new information, future events or developments, except as required by securities laws.