

Where there's a will there's a way

## Nanotechnology ExBiofunctional Development Cosmetic Wear



# SUCCESS GADGET OUR MISSION

- Design and produce solutions in the field of nanotechnology that minimize and/or solve the needs of people and contribute to a healthier society.

- Identify and develop innovative solutions with high added value to be included in a wide range of applications.

- Challenge the established rules and paradigms, bringing gains in competitiveness and new markets of business.







# SUCCESS GADGET



Our technology was initially developed by a Portuguese research group from University of Minho. It was in Success Gadget that the technology was optimized, being known as Sil2U<sup>®</sup>.







Success Gadget produces, develops and sells Sil2U<sup>®</sup> functionalized particles, revolutionising the paradigms of insect repellents and antimicrobials.





## Sil2U<sup>®</sup> TECHNOLOGY

Sil2U<sup>®</sup> grants properties to several materials, through the use of **particles**, which work as a **carrier for the active agents**, attaching them to the substrates.





### High surface area

Sil2U<sup>®</sup> silica mesoporous particles, size 100 – 200 nm.

# Sil2U<sup>®</sup> Technology



SEM



**Enhances** the **durability** of the active substances on the materials. **Protects** active substances from environmental degradation.





# Sil2U<sup>®</sup> TECHNOLOGY

**FTIR** 









#### **Head Lice**



 Cause intense itching and irritation, allergies and infections

#### Wasps and bees



 Their bite can induce adverse reactions, ranging from localized pain and swelling, to potentially fatal conditions



# Sil2U® Particles loaded IR3535® MERCK



Mode of action olfactory-based effect (insects avoid entering regions with IR3535<sup>®</sup>)

### Efficacy Studies Mosquitoes

Ticks and Deer ticks Lice Sand flies Stable flies and Deer flies Black flies Wasps and Bees

### **Key Properties**

Safe repellent with excellent toxicological data Broad spectrum

Skin feel and smell: not sticky, nearly odorless





### IR3535®



### INSECTICIDES











### APPLICATIONS



DOMESTIC USE Spray Wipes Additive Lotion/ Cream



### PROFESSIONAL USE Additive Textile finishing Spray



### PRODUCTS



Sil2U<sub>®</sub> Anti-insect Additive, by the use of silica particles, provides lasting **insect repellency properties** to **paints and varnish** against mosquitoes and flying or crawling insects without **changing the properties of the paint or varnish**.



Active substance: 50 % (w/w) IR3535®

Use: 5% per liter of paint or varnish

Physical State: Liquid

Colour: Whitish

**pH:** 8-9

Density: 1.02 g.cm<sup>-3</sup>

Shelf life: 6 months





### PRODUCTS





### PRODUCTS





## Sil2U<sup>®</sup> WORLDWIDE

### Sil2U<sup>®</sup> YouTube Chanel

#### Sil2U by Succes Gadget - ENglish Version - YouTube



www.youtube.com/watch?v=WJeKavfxN68 Sep 30, 2014 - Uploaded by successgadget We were the first company in Portugal dedicated to bio functional textiles using nanotechnology in the production ...

#### https://www.youtube.com/watch?v=WJeKavfxN68

### Sil2U<sup>®</sup> Efficacy

#### Teste Antimosquito - Success Gadget || IHMT - YouTube



www.youtube.com/watch?v=3tNp0BeHFhc Oct 2, 2014 - Uploaded by successgadget Ensaio realizado no IHMT, onde são expostas duas caixas com aproximadamente 50 mosquitos cada ...

https://www.youtube.com/watch?v=3tNp0BeHFhc

