

Technical Disclosure Commons

Defensive Publications Series

March 25, 2019

WET HYGIENE TOWEL

Verena Schwaiger

Bertrandt Ingenieurbüro GmbH

Follow this and additional works at: https://www.tdcommons.org/dpubs_series

Recommended Citation

Schwaiger, Verena, "WET HYGIENE TOWEL", Technical Disclosure Commons, (March 25, 2019)

https://www.tdcommons.org/dpubs_series/2076



This work is licensed under a [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/).

This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.

WET HYGIENE TOWEL

Technical Task:

By default, in Japan, before eating in Japan, moist warm cotton towels are served. The guest can refresh himself with it. Even in airplanes, wet, warm towels are served for refreshment on long journeys at the beginning, during and at the end of the flight.

Initial Situation:

In the vehicle, the driver has no way to get wet and warm towels for refreshment.

Solution:

The idea describes a cloth box integrated in the vehicle, which provides wet and warm towels for the users. Through airtight closure cotton towels are kept moist in the box. An activation function (eg push of a button) heats the box so that the cloths are warmed up. The user can now use the damp, warm towels from the box through an opening. In an extension of the invention, the box has a cooling function, so that even cold towels are available for refreshment. The box can be connected in another version with the ventilation system, so that the cloths can spread a good smell besides humidity and temperature.

Advantages:

- Unique hygiene experience
- Constant possibility for refreshment

In an airtight box moist cloth towels are inserted. The box has an electrical control (e.g., similar to cigarette lighter) that allows either heating or cooling of the wipes.

The box could also be coupled with the air conditioner, so that the existing mechanisms of the heating or cooling in the car can be used efficiently.



Commercially available box for moist towels without heating or cooling function and not integrated into the vehicle