



EVERYONE needs  
GERMISEP  
DISINFECTANT WIPES,  
more so if you...



Travel with children  
or the elderly with  
limited or no  
access to liquid  
disinfectants



Prefer a no-frills  
and mess-free  
disinfection option  
for your guests,  
clients, or even  
yourself



Are always on  
the go



Protection is now  
just a wipe away



GERMISEP is also available  
in tablet form. GERMISEP  
tablets dissolve instantly in  
water to provide a disinfection  
solution that is effective against viruses,  
bacteria spores, fungi or yeasts and bacteria.

### Steps for usage



Please carefully lift the  
sealing sticker from the top of  
the package



Take a piece of wet  
wipe from the  
suction port



Please reseal to prevent  
the remaining wipes from  
drying out

**Cautions:** • For external use only • Avoid contact with eyes • Keep out of reach of children • Flammable  
• Do not flush into toilet  
**Storage:** • Store in cool and dry place • Keep away from direct sunlight and heat

**Manufactured for:** Hovid Bhd  
121, Jalan Tunku Abdul Rahman  
(Jalan Kuala Kangsar),  
30010 Ipoh, Perak, Malaysia.

**hovid** E | [info@germisep.com](mailto:info@germisep.com) W | [www.germisep.com](http://www.germisep.com)

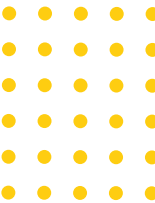


GERMISEP®

75%  
ALCOHOL

DISINFECTANT  
*wipes*

No mess, no stress  
**NOW ON THE GO!**



## Do you KNOW that...

The World Health Organization<sup>1</sup>,  
US Centre for Disease Control<sup>2</sup> and the  
Ministry of Health Malaysia<sup>3</sup> recommend the  
use of disinfectants with a  
**minimum of 70% alcohol**  
for effective surface disinfection.

Alcohol is active against  
various enveloped viruses<sup>4</sup>,  
including the coronavirus

## NOT ALL WIPES are created the SAME

- Every batch is microbial- and pH-tested with stringent quality control
- Manufactured in a Good Manufacturing Practice (GMP) certified facility
- Contains 50% or more fiber obtained from natural resources



## Why GERMISEP DISINFECTANT WIPES?



**Fragrance-free  
& Paraben-free**



**Kills germs  
and bacteria**



**Travel Friendly**



**Leaves no  
residue on  
surface**



### References:

1. World Health Organization. 2020. Water, Sanitation, Hygiene, And Waste Management For The COVID-19 Virus: Interim Guidance. Retrieved from: [www.who.int/publications/item/water-sanitation-hygiene-and-waste-management-for-the-covid-19-virus-interim-guidance](http://www.who.int/publications/item/water-sanitation-hygiene-and-waste-management-for-the-covid-19-virus-interim-guidance) 2. Centers for Disease Control and Prevention. 2020. Coronavirus Disease 2019 (COVID-19) - Environmental Cleaning and Disinfection Recommendations. Retrieved from: [www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/cleaning-disinfection](http://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/cleaning-disinfection) 3. Ministry of Health, Malaysia. 2020. Guidelines COVID-19 Management. Retrieved from: [covid-19.moh.gov.my/garis-panduan/garis-panduan/km/Annex\\_27\\_COVID\\_guide\\_for\\_special\\_settings\\_25032020\\_.pdf](http://covid-19.moh.gov.my/garis-panduan/garis-panduan/km/Annex_27_COVID_guide_for_special_settings_25032020_.pdf) 4. Lin, Qianyu, et al. 2020. Sanitizing Agents for Virus Inactivation and Disinfection. Retrieved from <https://onlinelibrary.wiley.com/doi/full/10.1002/viw2.16>

“  
Instantly kills  
**99.9%**  
viruses and bacteria