NOMINATE A WORTHY CAUSE IN YOUR COMMUNITY TO RECEIVE A STERIL-EEZE HELPING HAND



Steril-eeze, the hypochlorous hand sanitiser, is asking you to nominate a worthy cause in your local community which has gone the extra mile

Steril-eeze, the hypochlorous hand sanitiser, is asking you to nominate a worthy cause in your local community which has gone the extra mile during the pandemic, to receive a Helping Hand. It could be an individual, a local charity, a care home, local food bank or any community service that you feel deserves extra recognition. If successful the nominee will receive a supply of Steril-eeze hand sanitiser, which kills 99.99% of viruses and bacteria.

Medical Advisor to Steril-eeze Dr Sarah Jarvis says, "One of the great joys to have come out of lockdown is the emergence of all those unsung heroes. Do you know of a local hero who could do with a helping hand? If so, head over to <u>www.sterileeze.com</u> to find out more about the Helping Hands Initiative."

Steril-eeze is a new concept in hand sanitising, harnessing the long-established science of Hypochlorous Acid (HOCI). Scientifically proven to kill 99.99% of harmful viruses and bacteria and as effective as alcohol based sanitisers¹, Sterileeze is alcohol free and pH neutral, so it's kind to hands and doesn't irritate, sting or dry the skin, encouraging regular use. It can also be used on surfaces so it's a great multi-tasking sanitiser.

Steril-eeze is suitable for all the family, including children and those with sensitive skin conditions. Spray 4 – 6 times onto dry hands, rub together ensuring all areas of the hands have been covered, and let skin dry naturally. Steril-eeze is quick drying,

non-sticky, and is available in 3 different sizes:

To find out more and nominate a local worthy cause for the Steril-eeze Helping Hands initiative, please go to hear Sterileeze medical advisor Dr Sarah Jarvis talk about the Steril-eeze Helping Hands initiative, go to is manufactured in the UK and certified to the following international BS EN standards: BS EN 1500, BS EN 1276, BS EN 13704, BS EN 13697, BS EN 14476, BS EN 1040. When tested on hands Steril-eeze passed the same test (BS EN 1500) as alcohol based hand sanitisers with a standard contact time of 30 seconds per hand.

For more information, samples and photography please contact:

Press release distributed by Media Pigeon on behalf of Pressat, on Dec 17, 2020. For more information subscribe and <u>follow</u> <i>us.

Press Contacts

1. Alison Lancaster Editorial editorial@pressat.co.uk

Media Assets

Embedded Media

Visit the <u>online press release</u> to interact with the embedded media.

https://mediapigeon.io/newsroom/pressat/releases/en/nominatea-worthy-cause-in-your-community-to-receive-a-steril-eezehelping-hand-2548

Pressat

Newsroom: https://mediapigeon.io/newsroom/pressat Website: https://pressat.co.uk/ Primary Email: wire@pressat.co.uk

Social Media

Twitter - <u>https://twitter.com/pressat/</u> Facebook - <u>https://www.facebook.com/pressatuk/</u> Linkedin - <u>https://www.linkedin.com/company/pressat-co-uk/</u>