D20R Anti-viral and Anti-bacterial Disinfectant





Introducing D20R – the anti-viral and anti-bacterial, water-based disinfectant for hard surfaces from PPG, designed and approved for use in industrial and commercial areas to help stop the spread of viruses and bacteria.

Proven to kill even the toughest viruses and bacteria, D20R provides essential protection for businesses needing to safeguard their people and the wider community during these unprecedented times.

What makes D20R the perfect choice for your business?



Highly accredited to kill viruses and bacteria

Qualified to European standards (EN14476, EN1276 and EN13697) for its virucidal and bactericidal effects and has passed all national biocidal registrations.

Active agent in D20R recognised by WHO as effective in deactivating coronaviruses, including SARS-CoV-2, the virus that causes Covid-19.



Safe formula for maximum protection

D20R is water-based, non-hazardous, non-flammable, non-abrasive and non-corrosive.



Ready to use on hard surfaces

Suitable for use on hard surfaces such as floors, walls, furniture and other high-touch surfaces.

Apply via spray application or wipe, ensuring the surface is fully covered. Let it dwell for 5 minutes before wiping off.



Backed by PPG expertise

Long history of developing innovative, market-leading chemical products for surfaces in a wide range of industrial and commercial environments.

World class production capabilities, ensuring the highest quality product in large quantities and at an affordable price.

"It's now more important than ever for us to ensure we are providing the safest possible work environments for our employees and customers. That's why we've created D20R – it equips businesses with the expert surface-cleaning technology they need to protect their people."

Pedro Perez-Vintaned

PPG Environment, Health & Safety Director for the EMEA region

How to get D20R

D20R is available in 5L, 20L tubs and in 1,000L IBCs. Get in touch with your PPG representative now for a sample or to order.

Use biocides safely. Always read the label and product information before use.