SUPPORTING COVID-19 RESEARCH

Honeywell Research Chemicals is proud to support scientists around the world in their research, development and production of COVID-19 test kits, therapies or vaccines with high-quality analytical products that meet their application needs.

Synthesis of probes and primers for testing

OLIGONUCLEOTIDE

<u>Reagents</u> Solvents

Identification and characterization of drug candidates

LC-MS & UHPLO

Solvents Blends Eluent additives Standards

Purification and impurity analysis within drug development

HPLC

Solvents Blends Reagents Standards

Quality control for drugs and vaccines

MOISTURE ANALYSIS

<u>Reagents</u> <u>Standards</u> <u>Auxiliaries</u>

Trace metal testing in drug formulations

ELEMENTAL ANALYSIS

<u>SRMS</u> Acids&base: Salts Solvents Reagents

For use in disinfection and sanitizing agents

Isopropanol Ethanol Methanol Sodium hypochlorite Hydrogen peroxide Glycerol Formaldehyde

As COVID-19 creates an unprecedented impact to both our personal and professional lives, Honeywell Research Chemicals is prioritizing the safety of our employees and we are working with our partners to maintain business continuity for you, our valued customer.

If you have questions about any specific product or order, please contact our **Premium 5-star Distribution Partner, MG Scientific** customer service directly.

For more information:

Contact your MG Scientific Sales Representative or visit https://www.mgscientific.com



All statements and information provided herein are believed to be accurate and reliable, but are presented without guarantee, warranty or responsibility of any kind, express or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated herein, or that other measures may not be required. User assumes all liability for use of the information and results obtained.



