

Adapting Manufacturing Operations to Produce Medical Supplies in Response to Covid-19

As the demand for medical supplies increases across the world, manufacturing facilities are doing everything they can to help. Facilities are aiming to adapt their existing operations to manufacture medical supplies. Our customers from all industries are actively looking for solutions that allow them to adjust, reconfigure, or add operational pieces so that they can produce medical supplies quickly.

With over 500 field and lab-based technical experts around the world, H.B. Fuller is here to help. Experts are ready to help identify creative ways to adapt your operations and provide the right adhesive solution to meet your needs.

IV/Fluid Management Bonding Tubing, Drip Chamber, Spike Cap, Injection Port and Connectors

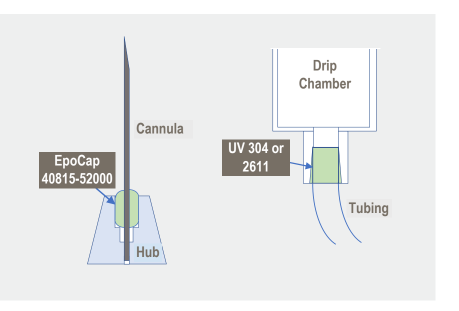
Secure and seal dissimilar plastic pieces of the IV kits.

Laboratory and Test System Tube Sets and Plastic Component Bonding

Fast curing between dissimilar plastics that are often difficult to bond. Viscosities enable replacement of solvent bonding.

Secondary Tip Seal of Hypodermic Needles

Provides high pull strength on small gauges.



H.B. Fuller adhesives can meet your performance requirements to deliver exceptional results with the right adhesive for your disposable device application. Our products have been used around the world in medical applications for more than two decades, enabling rapid response to high demand life-saving applications.



Product	Technology	Typical Substrates	Available Packaging
IV/Fluid Management Bonding Tubing, Drip Chamber, Spike Cap, Injection Port and Connectors			
U304	UV Adhesive	PVC, Pebax®, Polycarbonate, PETG	20g, 1000g bottles
2028	Cyanoacrylate	PVC, Pebax®, Polycarbonate, PETG	20g, 50g, 500g bottles
2611	Cyanoacrylate	PVC, Pebax®, Polycarbonate, PETG	20g, 100g, 500g bottles
6070	Primer	Improved adhesion and strength	44g, 170g, 2720g bottles
Laboratory and Test System Tube Sets and Plastic Component Bonding			
U302	UV Adhesive	Clear Plastics, PVC, PC, PETG	20g, 1000g bottles
U304	UV Adhesive	Clear Plastics, PVC, PC, PETG	20g, 1000g bottles
2008	Cyanoacrylate	Plastics, Rubber, Nitrile, PVC, PC, PETG	20g, 100g, 500g bottles
2028	Cyanoacrylate	Plastics, Rubber, Nitrile, PVC, PC, PETG	20g, 50g, 500g bottles
2240	Cyanoacrylate	Plastics, Rubber, Nitrile, PVC, PC, PETG	20g, 50g, 500g bottles
2611	Cyanoacrylate	Plastics, Rubber, Nitrile, PVC, PC, PETG	20g, 100g, 500g bottles
6070	Primer	Improved adhesion and strength	44g, 170g, 2720g bottles
Secondary Tip Seal of Hypodermic Needles			
ЕроСар	Ероху	Stainless Steel Cannula, ABS, acrylic,	Please contact your H.B. Fuller Sales
40815-52000		polycarbonate, polysulfone, and polyurethane	Professional for more information



We are here for you.

Our thousands of scientists, application specialists, factory workers and customer support personnel at our facilities around the world continue to meet the needs of our customers during this disruptive time. Our adhesives enable manufacturers to produce medical devices, personal hygiene products, food products, filtration devices, tissue paper, baby diapers, bottled water and so much more. If you're concerned about supply or are not getting your needs met, call on us to help.

Ask H.B. Fuller how we can help expedite your operational changes and deliver solutions.

ABOUT H.B. FULLER

Since 1887, H.B. Fuller has been a leading global adhesives provider focusing on perfecting adhesives, sealants and other specialty chemical products to improve products and lives. H.B. Fuller's commitment to innovation brings together people, products and processes that answer and solve some of the world's biggest challenges. Our reliable, responsive service creates lasting, rewarding connections with customers in electronics, disposable hygiene, medical, transportation, aerospace, clean energy, packaging, construction, woodworking, general industries and other consumer businesses. And, our promise to our people connects them with opportunities to innovate and thrive. For more information, visit us at hbfuller.com.



For more information about our company, visit **hbfuller.com**.



Join the Conversation I www.hbfuller.com/connect

IMPORTANT: It is the user's responsibility to test and determine the suitability of a product for the user's intended use. Any product samples provided for testing are provided in accordance with standard limited warranties as stated on our technical data sheets, and the H.B. Fuller General Terms and Conditions of Sale apply. All other terms are rejected.