



We offer medical grade thermoplastic solutions and technical support for critical medical applications to help combat the COVID-19 crisis.

How can we help you?

RTP Company has developed medical grade compounds that can be specifically used for IV Pump parts and components such as:

- External housings that can resist cracking from harsh hospital cleaners and/or require UL 94 V-2 or V-0 flame resistance ratings
- Internal and external components with moving parts that require wear and abrasion resistance
- Internal frames and supports where structural strength is needed

The Right Compounds for Your Needs

Depending on your application requirements, RTP Company can provide the thermoplastic compound that fits your needs. Our portfolio includes the RTP 2000 HC series and other compounds that resist the damage caused by harsh chemicals and disinfectants; wear and abrasion resistant compounds with internal lubrication for moving parts; and Very Long Fiber compounds for structural integrity.

Material Solutions: Yesterday, Today, and Tomorrow

We have always been committed to providing material solutions to solve even the most challenging application requirements. During these unprecedented and uncertain times, we are partnering with you to fight the COVID-19 battle with materials that provide solutions today... and beyond.

To learn more, contact your [local RTP Company representative](#) or visit www.rtpcompany.com.



RTP Company Corporate Headquarters • 580 East Front Street • Winona, Minnesota 55987 USA website: www.rtpcompany.com • email: rtp@rtpcompany.com

TELEPHONE:	U.S.A. +1 507-454-6900	SOUTH AMERICA +55 11 4193-8772	MEXICO +52 81 8134-0403	EUROPE +33 380-253-000	SINGAPORE +65 6863-6580	CHINA +86 512-6283-8383	WIMAN CORPORATION +1 320-259-2554	ESP™ +1 800-432-2386
------------	---------------------------	-----------------------------------	----------------------------	---------------------------	----------------------------	----------------------------	--------------------------------------	-------------------------

