

BECAUSE

OPERATIONAL CHALLENGES WERE MEANT TO BE OVERCOME



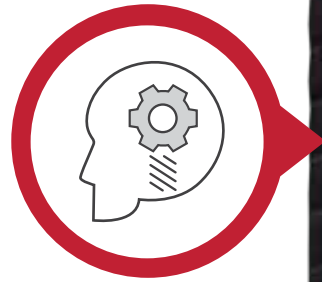
DRIVEN BY POSSIBILITY™



HOW DID GATES DO IT? MATERIALS SCIENCE INNOVATION.

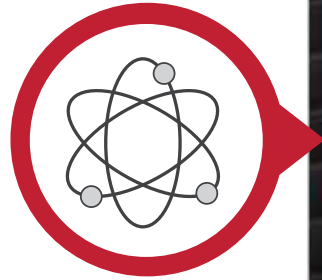
PUSHING BOUNDARIES

Tighter bend radius and lower force-to-bend gives Multi Master™ GMV™ MegaFlex™ hose unprecedented flexibility.



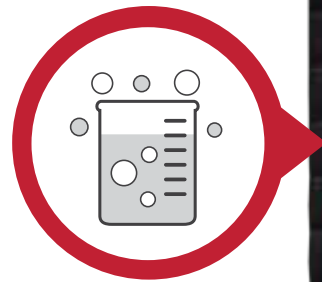
EXCEEDING EXPECTATIONS

At Gates, we engineer application-specific solutions using premium materials that offer the best performance, like the extreme flexibility and versatility in Multi Master™ GMV™ MegaFlex™.



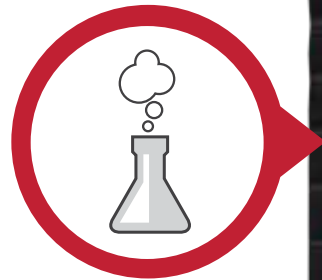
INTENTIONAL INNOVATION

This process of discovery and intentional innovation leads to technology breakthroughs, allowing us to create solutions that exceed the expectations of our customers around the world.



PREMIUM PERFORMANCE

Our Materials Scientists designed Multi Master™ GMV™ MegaFlex™ hose to be flexible and lightweight for our customers critical industrial and hydraulic applications.



Multi Master™ GMV™ MegaFlex™

INNOVATION FUELED BY MATERIALS SCIENCE

32039-5 12/18