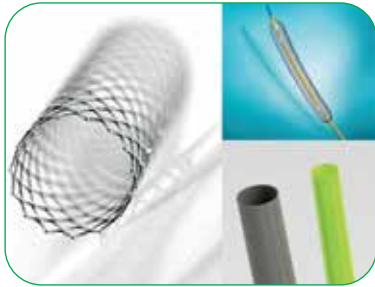


Put the *power* of water to work for you.

Coatings
2Go[™]



The C2G solution:

Coatings2Go, LLC., provides **hydrophilic** and other coatings that are quickly delivered to you hassle-free, and in a cost-effective manner. Our coatings are perfect for on-site manufacturing, eco-friendly, and can be controlled by your employees, in your own facility, and are FDA Master Filed. They are easy to customize and offer you performance and versatility, with no license fees or royalty costs. You can purchase domestically or internationally through our quick and secure online ordering. We have more than 20 years' experience in delivering water-based medical device coatings for existing medical devices, new product launches, and/or substrates—and more than 40 years total experience in polymer/chemical coating applications. Our recent ISO 13485 certification is a clear testament to the hard work and experience we provide in producing quality water-based medical coatings. This commitment gives you the extra time to create your next big idea.

Chemical solutions for your needs:

- Biological • Chemical • Electrical • Mechanical
- > 7 coating options
 - > 3 available sizes, 4, 12, or 32 oz.

A few advantages of water-based coatings:

- > Non-flammable and safe for solvent-sensitive plastics
- > Workers prefer their low/no odor
- > Lower insurance costs because they're non-flammable
- > No need for large air volumes for ventilation
- > Lower facility costs for heating & cooling air
- > Lower-cost disposal & clean-up

We're here to help you:

- > Coatings supplied for your in-house use.
- > Pretreatment coating recommendations for maximum coating performance.
- > Surface Solutions Laboratories[®], Inc. offers coatings consulting services.



Markets served:

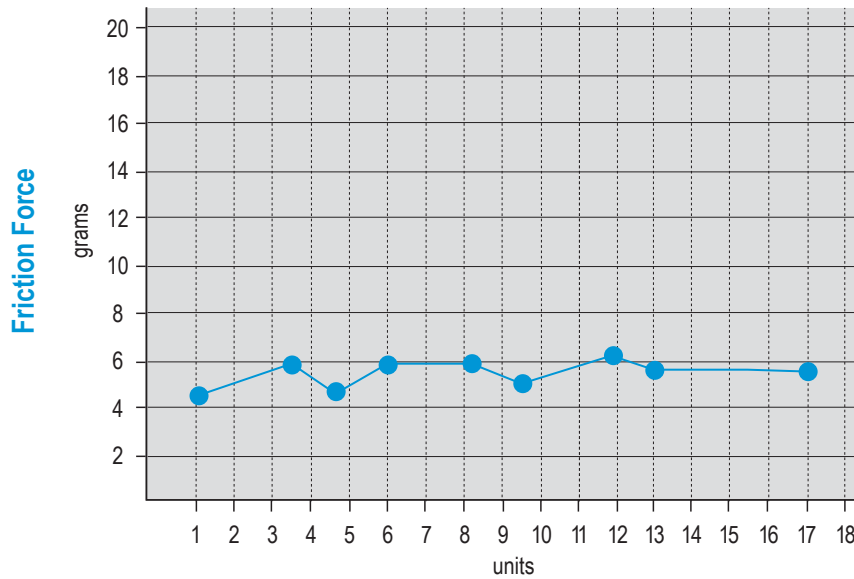
- > Ocular-surgery devices
- > Endoscopic devices
- > Urological devices
- > Neurological devices
- > Cardiovascular access & therapy
- > Dental products
- > Your products? Let's get started!

Easy to order. Easy to use. Direct to you.

Order online today!

www.Coatings2Go.com | +1 978.369.7411

Hydrophilic Coatings on Pebax 6 French tube with 4 microns primer/coating pinch 1 lb force in 37° C waterbath



Test facility: Customer's custom application test

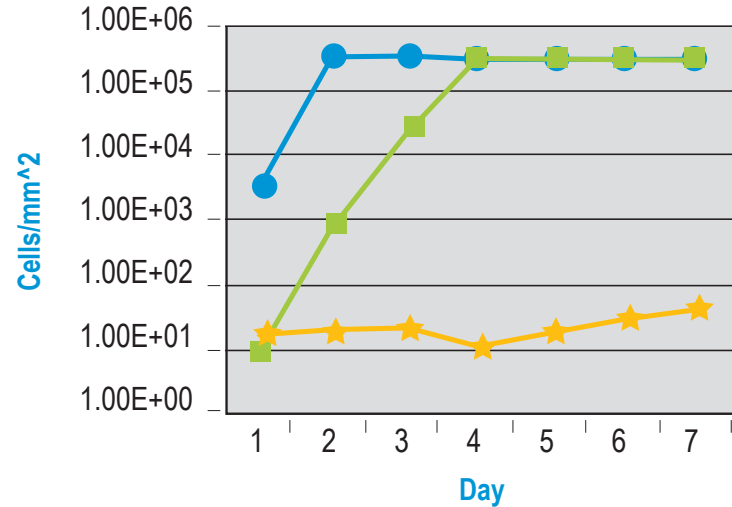


Anti-Xa Activity of Heparin-containing Surface Films
Heparin release/retention in urethane 6-65D

| Time | Ave eluted, mg | Ave cum % | Surface |
|---------------|-----------------|-----------|--------------|
| | | eluted | Active |
| 0 Hr | 0 | 0 | by factor Xa |
| 1 Hr | 0.0349 | 3.43 | |
| 1 Day | 0.1609 | 17.415 | |
| 2 Day | 0.0081 | 18.215 | |
| 3 Day | 0.0063 | 18.835 | |
| 7 Day | 0.0068 | 19.5 | |
| 14 Day | 0.0004 | 19.58 | |
| 30 Day | 0.0007 | 19.64 | 2.2mU/cm2 |
| 60 Day | 0.00005 | 20.66 | 2.5mU/cm2 |
| 90 Day | below detection | | 1.5mU/cm2 |
| 6 Mo. | below detection | | 2.0mU/cm2 |
| Film load, mg | 1.02 | 100 | |

Test facility: Biocascade

SSD Antimicrobial Coatings
Anti-Infective Coating for Medical Devices
Bacterial adsorption–Silicone Foley Catheters



- Silicone
- Commercial IC (Infection Control) Foley
- ★ SSD

Test facility: Bacterin