



# Disinfectant Ready Plastics

Regardless of the setting, CodeShield<sup>®</sup> Plastics offer 3 levels of protection to meet your needs

# CodeShield Plastic is named *Best of State*

Code's Proprietary Plastic Awarded for Shielding Employees, Patients, Customers & Investments!



**M**olecularly dense and robust, CodeShield won a Utah Best of State (B.o.S.) award for "Production & Manufacturing for Rubber/Plastic Products." This honor recognizes the engineering that enables Code's Barcode Readers to endure routine disinfection with common sanitizers.

## All Plastic isn't Fantastic

CodeShield rose above innovations from Utah's tech-rich Silicon Slopes thanks to a densely packed polymer structure that typical disinfectants can't penetrate. Unlike anti-bacterial plastics, CodeShield Plastic withstands healthcare-grade infection control protocols—basically, users collect data, not germs.



DISINFECT CONFIDENTLY



**Good Better Best**

3 Increasingly Robust Levels of Disinfectant Ready Plastics

## Be on Point...

Whether it's the point of sale or point of care! The COVID-19 pandemic propelled Code Barcode Readers into high-volume stores and manufacturing facilities. Why? Because CodeShield plastics can be wiped down continually during shifts without:

- Degrading, cracking, and prematurely failing (leaving you with replacement costs).
- "Yellowing"—dingy devices don't project cleanliness or a positive image (particularly among the pandemic-weary).

## Level Up!

CodeShield Plastics are offered in three grades: Levels 1, 2, and 3. This variety frees buying committees and key users to select the proper scanner for their firm's infection control needs without overpaying.

Levels 1–3 enable CodeShield-equipped devices to withstand three to 20 approved cleaning chemicals, making this the broadest range in the industry. But, it's about people—right? Ultimately, many store managers and operations leaders replaced devices with anti-bacterial plastics for CodeShield ones. Doing so shielded patients, customers, and employees from viruses and infectious diseases, e.g., COVID-19, C. diff (*Clostridioides difficile*), and MRSA.

## 20 Approved Level 3 Cleaners

- |  |  |
|--|--|
| • Clorox® Non-Bleach Disinfecting Wipes            | • Cidex® OPA                                 |
| • 0.5% hydrogen peroxide solution                  | • Sani-Cloth® HB Germicidal Wipes            |
| • Oxivir® Tb Wipes                                 | • Sani-Cloth® PDI AF3 Wipes                  |
| • 3% hydrogen peroxide solution                    | • Super Sani-Cloth® Wipes                    |
| • Sani-Cloth® Plus Germicidal Wipes                | • Windex® Original                           |
| • 91% Isopropyl Alcohol Solution                   | • Windex® Multi-Surface Anti-Bacterial Spray |
| • MetriCide® 28 Day Solution (2.5% glutaraldehyde) | • Formula 409® Glass and Surface             |
| • CaviWipes® Disinfecting Towelettes               | • Hepacide Quat® II                          |
| • Virex® 11 256 Disinfectant Cleaner               | • Dispatch® Wipes                            |
|  | • Bleach 10%*                                |
|  | • Clorox® Bleach Disinfecting Wipes*         |

## Different Sides of the Same Shield

Level 1, 2, and 3 CodeShield Plastics are available on mobile scanning smartphone cases, handheld, and presentation Code Barcode Readers. Different levels for different styles give virtually any firm an edge in protecting users from contact-transmitted illnesses.

Excellence and innovation were chief among the B.o.S judges' evaluation criteria. CodeShield earned this prestigious award thanks to its unique design and service to several industries.

Ready for Code Barcode Readers to solve your data capture challenges? Get in touch: +1-801-495-2200 or [info@codecorp.com](mailto:info@codecorp.com).