



NFC tags empower manufacturer to label ingredients used in medical laboratories

CHALLENGE

A manufacturer needed a way to uniquely identify containers of reagents while maintaining information clarity and label accuracy. This is a mission-critical objective since the reagents are used in medical laboratories. The manufacturer wanted to inlay each label with an NFC tag to achieve this goal.

ACTION

Using the dynamic Print Code Modifier functionality of BarTender® 2022 Enterprise Edition, a team of BarTender Sales Engineers adapted the native code from the driver so NTAG213 inlays could be encoded. Systematic testing was done to ensure long-term success.

RESULT

After implementing Seagull Scientific's solution, the manufacturer was highly satisfied. At any point in the supply chain, each container could be tapped with an NFC tag reader and the identifying information would be displayed. This saved time while ensuring higher accuracy of information.



TRY BARTENDER TODAY WITH A 30-DAY TRIAL

Americas: Sales@SeagullScientific.com +1 425 641 1408 EMEA: EMEASales@SeagullScientific.com +34 91 198 4600 APAC: AsiaSales@SeagullScientific.com +886 70 1018 4700 **Japan:** lapanSales@SeagullScientific.com +81 3 4567 0091

www.SeagullScientific.com

© 2022 Seagull Scientific, LLC. BarTender, BarTender Cloud, Intelligent Templates, Drivers by Seagull, the BarTender logo, the BarTender Cloud logo and the Drivers by Seagull logo are trademarks or registered trademarks of Seagull Scientific, LLC. All other trademarks are the property of their respective owners. PRT 0108_EN_1222