

INTRODUCING



FOOD PACKAGING FOR A SUSTAINABLE FUTURE

Meet Eco-Lok – the sustainability your customers expect, paired with the Kwik Lok performance that has set the standard in the bag closure industry for decades. Made with up to 20% less fossil fuel-based resin and requiring up to 20% less greenhouse gases to manufacture, Eco-Lok makes your business more sustainable with every single sale.

PERFORMANCE MEETS SUSTAINABILITY

Eco-Lok closures have exactly the same features and performance specs as the Kwik Lok products you have counted on for years, with significantly less environmental impact. They are completely interchangeable with our previous closures and compatible with your existing Kwik Lok machinery.

DEPENDABLE

Eco-Lok bag closures are made from the industry-leading sustainable plastic NuPlastiQ BioPolymer® and meet or exceed the performance of traditional Kwik Lok products.

LESS WASTE

Eco-Lok closures are reusable and keep food fresh.

SUPPORT

Eco-Lok comes with the hands-on service you've come to expect from Kwik Lok – we can help you close any bag with Eco-Lok products.

CUSTOMIZABLE

Eco-Lok is fully compatible with existing Kwik Lok labeling and printing processes.

INNOVATION

Kwik Lok has pushed the food packaging industry forward since 1954. We are committed to developing products like Eco-Lok that advance sustainability and performance.



KWIK LOK CORPORATION | PO BOX 9548 | YAKIMA, WASHINGTON 98909 | USA | 800-688-5945 | 509-248-4770

CONTACT YOUR SALES REP FOR FULL SPECS AND PRICING. KWIKLOK.COM

KWIK LOK and ECO-LOK are trademarks of Kwik Lok Corporation. NUPLASTIQ is a registered trademark of BioLogiQ, Inc.

Meet Your Carbon Goals With Eco-Lok

JNRP LOKS MADE

GHG EMISSIONS SAVED IN MILES DRIVEN BY AVERAGE GAS CAR

CO2 SAVED IN POUNDS OF COAL BURNED

2,500,000

521

231

5,000,000

1,042

462

10,000,000

2,084

924

25,000,000

5,210

2,310

50,000,000

10,420

4,620

100,000,000

20,840

9,240

K-NRP LOKS MADE

GHG EMISSIONS SAVED IN MILES DRIVEN BY AVERAGE GAS CAR

CO2 SAVED IN POUNDS OF COAL BURNED

2,500,000

645

286

5,000,000

1,290

572

10,000,000

2,580

1,144

25,000,000

6,450

2,866

50,000,000

12,900

5,720

100,000,000

25,800

11,440

KM-NRP LOKS MADE

GHG EMISSIONS SAVED IN MILES DRIVEN BY AVERAGE GAS CAR

CO2 SAVED IN POUNDS OF COAL BURNED

2,500,000

1,042

463

5,000,000

2,084

926

10,000,000

4,168

1,852

25,000,000

10,420

4,630

50,000,000

20,840

9,260

100,000,000

41,680

41,680