

ABOUT NULABEL TECHNOLOGIES



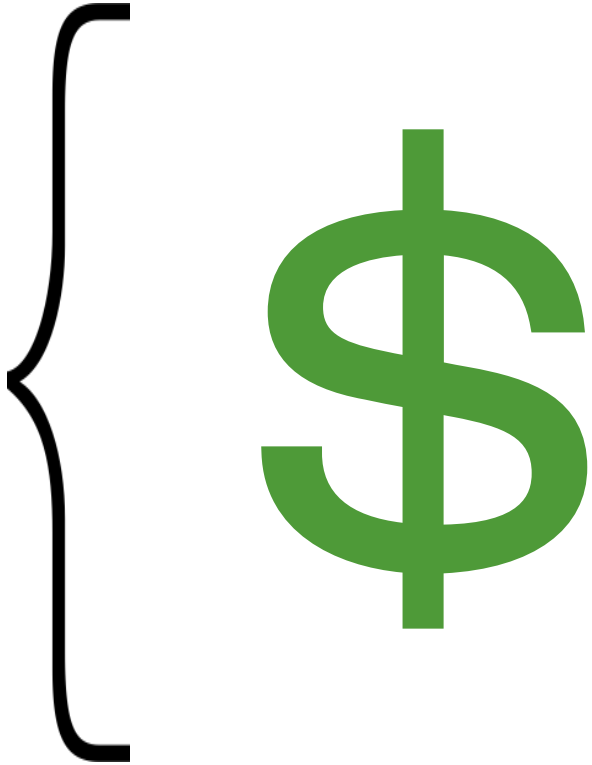
Polymer Science

- Developers of patent-pending selectively active polymers and microfluidics hardware technology
- Backed by venture capital, strategic partners, industry veterans, and Bank Rhode Island
- Engaged with leading primary and VIP label users

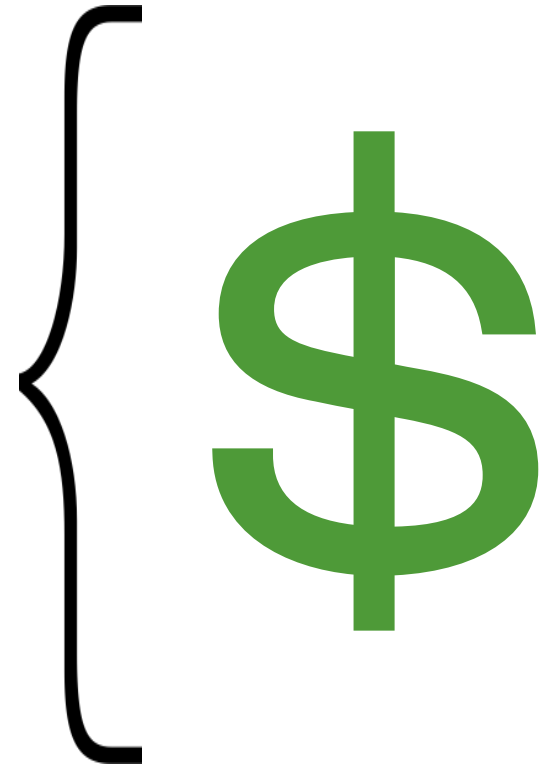


Engineering Innovations

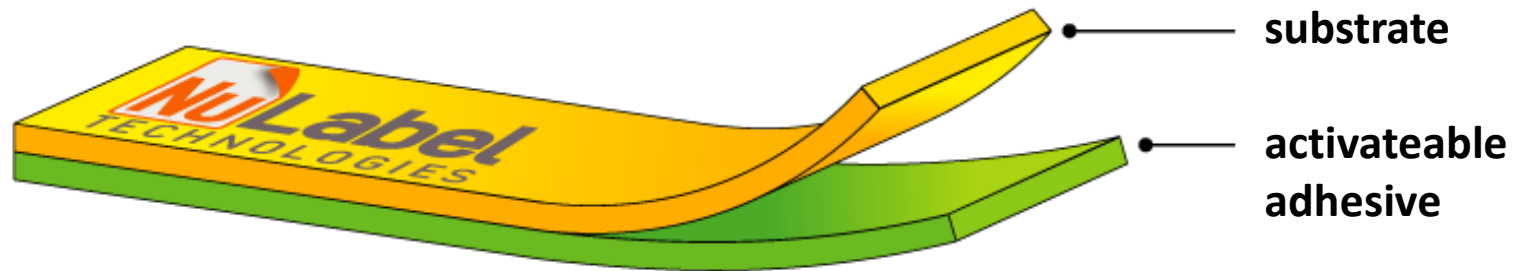
WET GLUE CAUSES PROBLEMS



SILICONE LINERS CAUSE PROBLEMS



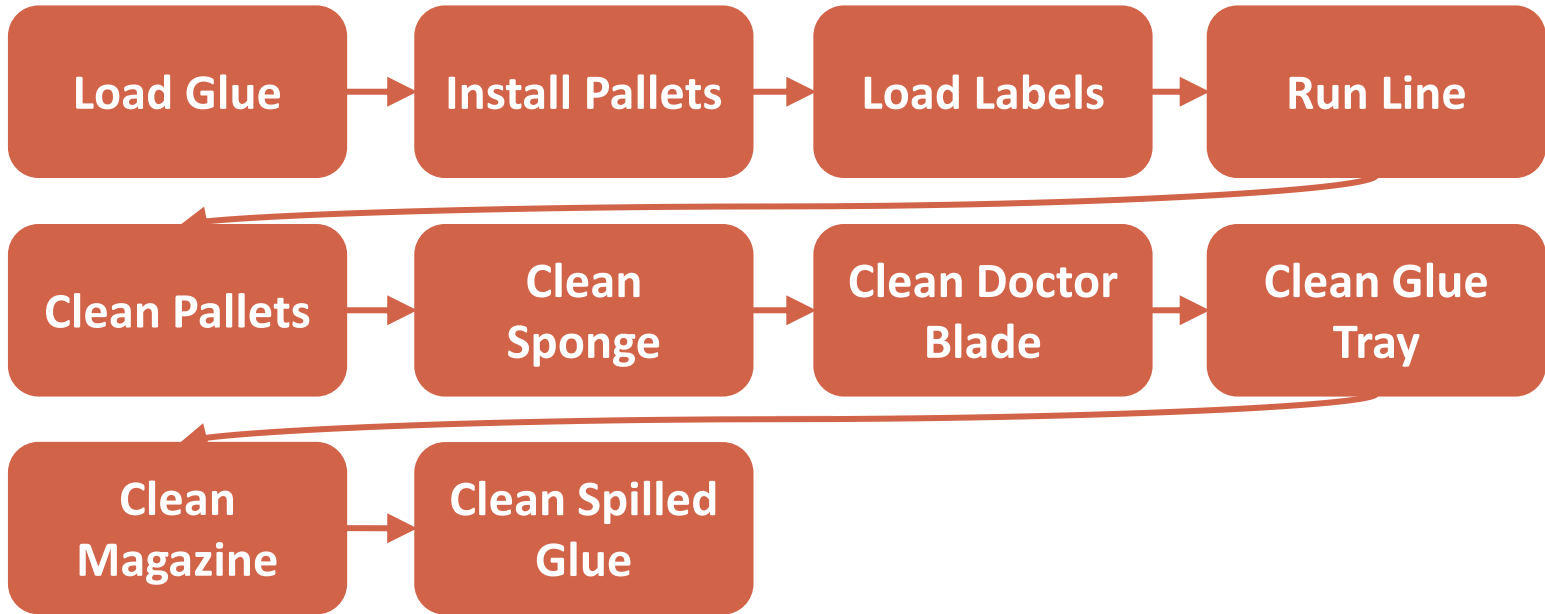
NULABEL ZERO-WASTE LABEL SOLUTION



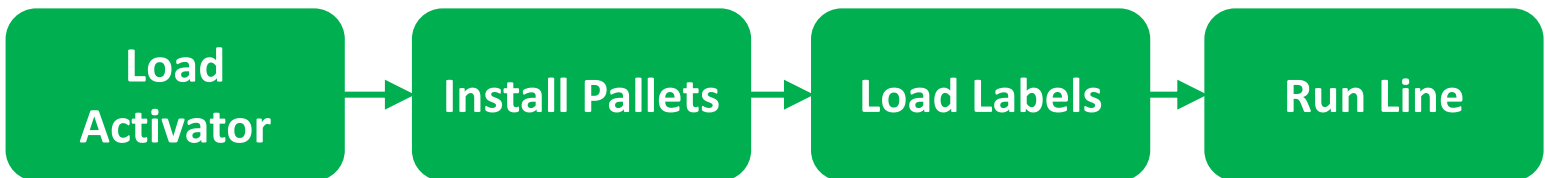
- No wet glue
- No pressure sensitive adhesive
- No silicone

MACHINE UPTIME COMPARISON

A typical shift with wet glue



A typical shift with



HOW CUSTOMERS WIN

Cost Savings

- Elimination of liner input costs and label gaps
- Reduction in shipping, inventory, and disposal costs

Increased Production Line Efficiency

- More machine uptime = more output = more revenue
- Reduced maintenance and recycling costs

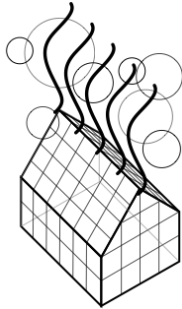
Expanded Label Functionality

- Improved recyclability with new adhesive
- Enhanced durability in ice-water submersion

ENABLING SUSTAINABILITY



Zero waste to landfill
+ No waste matrix



Less energy in recycling
+ Less energy in production



Higher glue yield
+ Less caustic solution



GOOD CHEMISTRY. ELEGANT ENGINEERING. TM