

CLEAN RELEASE™ REMOVABLE LABEL

An all-new label featuring an advanced adhesive that adheres tightly to virtually any surface – but is easily removable and reusable without a hint of adhesive residue left behind.

Our new Clean Release performs unlike any label we've ever manufactured. Metal warehouse racks, plastic totes, bins, shelves, PVC signs, forklifts, furniture, paper, wood, glass — use Clean Release on virtually any surface as a temporary or permanent labeling solution. Even damp or cool environments are no problem.

Designed for Today's Modern Warehouse

Clean Release was designed with today's modern warehouse in mind, where speed, efficiency and inventory location flexibility are top priorities.

Easily remove and relabel locations and containers as product inventory and information changes. Eliminate countless unproductive worker hours spent scraping off old labeling and repeatedly cleaning and treating racks, beams, totes and shelves.

Clean Release™ Features

- **Removable, Reusable** – Advanced adhesive allows easy removal of barcode labels on warehouse racks, beams, shelves, bins and totes – even after years of use! No residue, torn labels or labor-intensive clean-up.
- **Durable** – Laminated coating adds long-lasting durability, ideal for rack locations and reusable totes.
- **Temporary and Permanent** – Use on virtually any surface as a temporary or permanent labeling solution.
- **Multicolor Options** – With our new digital UV inkjet presses, custom labels can be produced in a multitude of colors, images and sizes, and packaged on rolls or sheets.

Preprinted LPN Labels | Rack Labels
Warehouse Signs | National Installation Services



Unlike most labels printed in-house, our quality-manufactured LPNs feature premium materials and inks that won't smudge or fade.

Interested in learning more about ID Label's new Clean Release product line? Contact us today for details and free samples.



800-541-8506 • info@idlabelinc.com • idlabelinc.com
Contact us today for details and free samples.