PLACARD LABELS FOR REUSABLE CONTAINERS



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Inovar's placard labels are designed for containers, bins, and totes that require frequent relabeling during shipping, storage, and distribution. These durable, repositionable labels create a clean surface where adhesive-backed labels can be applied and removed without leaving behind residue.

TRUSTED ACROSS INDUSTRIES:

WAREHOUSING, LOGISTICS, RETAIL, MANUFACTURING, FOOD PROCESSING, AGRICULTURE, CHEMICAL HANDLING, AUTOMOTIVE, CONSUMER PRODUCTS & MANY MORE

■ BENEFITS & SOLUTIONS

REPEATABLE RELABELING PERFORMANCE

- Designed to act as a labeling surface on reusable containers, bins, or racks
- Enables repeated application and removal of adhesive labels without damage or residue
- Prevents ghosting, adhesive build-up, and scanning errors

DURABLE & CLEANABLE SURFACE

- Scratch-resistant construction that stands up to daily wear and tear
- Can be cleaned with alcohol or solvents to maintain clarity and cleanliness
- Optional edge sealing for high-moisture or chemical environments

CUSTOM FORMATS & APPLICATION OPTIONS

- Available in standard or custom shapes and sizes to fit containers, drums, or shelving
- Permanent, semi-permanent, or removable adhesive backing depending on use
- Compatible with screen printing or digital printing for branded or instructional content

SUSTAINABLE & COST-EFFICIENT

- Extends the life of containers and prevents the need for scraping off old labels
- Reduces liner waste and adhesive-related downtime
- Ideal for closed-loop systems, reusable assets, and circular packaging programs

▼ CUSTOM BRANDING &INSTRUCTIONAL PRINTING

BRANDED OR FUNCTIONAL PLACARDS AVAILABLE

- Add logos, handling instructions, or "Place Label Here" messaging
- High-visibility color options for sorting or warehouse zoning
- Optional QR codes or barcodes for container tracking

▼ PLACARD LABEL TECHNOLOGY

Every placard label project is built with your operational needs in mind:

- Label size, shape, and adhesive type based on your container and relabeling frequency
- Resistance to moisture, abrasion, temperature swings, and chemical exposure
- Material handling, cleaning procedures, and scan accuracy considerations









