

# Difficult-To-Label Surfaces

DuraLabel Specialty Supplies for tough labeling applications!



# DuraLabel®

Industrial Sign & Label Printers

## Do you have surfaces where labels won't stick or stay in place?

DuraLabel PRO printers have a huge variety of supplies for just about any application requirement. Whether you have tough-to-label surfaces, different environmental conditions or specific application needs, DuraLabel PRO Specialty Supplies get the job done right!



### Oily Surface Labels & Signs

This material uses an adhesive that reacts with petroleum-based surface contaminants. These labels will stick and stay stuck on surfaces contaminated with oil or grease. When printed with DuraLabel petroleum resistant ribbon, Oily Surface labels and signs will stand up to exposure to gasoline, moisture, sulfuric acid, salt sprays and most oil-based products. Available for the DuraLabel PRO printers and the DuraLabel 7000 wide format sign printer. Suitable for both indoor and outdoor application.

**Applications:** Use when a surface is contaminated with oil and light debris common to:

- machine parts
- drum storage
- hazardous material storage
- marine environments
- recycling projects
- environmental clean-ups
- manufacturing and automotive labeling applications including bar coding

### High Tack Labels & Signs

Use High Tack labeling supply when standard labels won't adhere or maintain adhesion. The High Tack adhesive creates an aggressive bond to low-energy and other unusual surfaces. It resists alcohol solvents and oil. **UL 969 recognized** & printing certified for Canada under **CAN/CSA standard C22.2, # 0.15**. May be used indoors or outdoors.

**Applications:** Use High Tack labels and signs on most complex surfaces:

- rusty surfaces
- light debris covered surfaces
- rough textures
- stone
- brick
- unfinished wood
- low-surface energy plastics
- painted metal
- fabrics



### DuraChem Labels & Signs

Provides the greatest durability possible in harsh industrial environments, laboratories, scientific research and health care facilities. The combination of DuraChem Labeling Tape and DuraChem Ribbon produces the ultimate resistance to chemicals and harsh environments whether used inside or outdoors. DuraChem supplies comply with **FDA (CFR 175.105)**.



**Applications:** Use DuraChem labels and signs for:

- laboratory slides
- drums
- cleaning chemicals (including xylene)
- automotive products
- durable goods and warnings

# Extreme Temperature Labels

DuraLabel Specialty Supplies for labeling in extreme temperatures!



# DuraLabel®

Industrial Sign & Label Printers

## Do you need to label items in Extreme Temperatures, either hot or cold?

With DuraLabel Extreme Temperature Specialty Supplies, you can apply labels at temperatures as low as -40°F and have labels that survive temperatures as low as -112°F and as high as 700°F.



### LN2 / Cryogenic Labels & Signs

Make labels that survive in areas well below freezing. The cryogenic adhesive creates an aggressive, permanent bond to surfaces and in environments which are far below freezing. Abrasion resistant printing makes them ideal for identification and barcode labels.

**Temperature Range:** -112°F to 176°F

**Applications:** Scientific research freezing processes, laboratories, health care facilities, and freezer storage facilities.

### Hi-Temp Poly Labels & Signs - Two types of high temperature supplies are available

Whether applying directly to an extremely hot surface or in areas exposed to or emitting high temperatures the result will be long lasting signs and labels. Hi-Temp Poly adheres well to hot irregular, textured and curved surfaces. May be used indoors and outdoors.

**Temperature Range:** -40°F to 300°F

**Temperature Range:** 50°F to 700°F

**Application Locations:** Boilers, around motors, engines, furnaces, pipes, heat ducts and industrial workplace locations where temperatures are known to be hot.



### Cold Storage Labels & Signs

Made especially for application in frigid temperatures common to freezers and cold-storage warehouses. Produces lasting labels that can be applied at temperatures that other labeling tapes can't handle or withstand. Adhesive is pressure-sensitive to maintain adherence to cold surfaces.

**Temperature Range:** -40°F to 212°F (May be applied at temperatures as low as -10°F)

**Applications:** Warehouse storage freezers, meat markets, refrigerated items, outdoor in cold temperatures.



For a complete list of Specialty Labeling Supplies

for DuraLabel PRO Printers, DuraLabel 7000 & DuraLabel 9000 Wide Format Sign & Label Printers, please visit [www.DuraLabelSupplies.com](http://www.DuraLabelSupplies.com)

For more information:

**1-800-788-5572**

**[www.DuraLabel.com](http://www.DuraLabel.com)**