



OilTak™ Labels

OilTak is a unique labeling solution that is designed specifically for use on greasy or oily surfaces and environments. OilTak labels are formulated to be directly applied to surfaces that are coated with oil or grease without losing its tack or adhesive strength.

Constructed using a tough polyester facestock, OilTak uses a special adhesive that reacts with grease or oil-based surface contaminants to develop a strong, aggressive and lasting bond.

Material Specifications

- Thermal transfer, 2mil, gloss-white topcoated polyester face
- Permanent, aggressive, high-tack adhesive
- Service Temperature Range -20°F to +220°F
- Super-calendered, 3.2 mil, bleached kraft paper liner

Features & Benefits

- **Increased Productivity** – The time spent cleaning surfaces prior to applying a label is eliminated.
- **Improved Visibility and Tracking** – Enabling the labeling of parts, assets and containers that are traditionally difficult to label allows for accurate visibility and tracking.
- **Chemically Bonded** – A strong and lasting chemical bond is created as a result of the adhesive reacting with the grease or oil-based surface
- **Increased Durability** – Offers excellent tear strength, dimensional stability and heat and chemical resistance.

Recommended Applications for OilTak Labels

OilTak labels are an ideal solution for grimy, oily, greasy surfaces or environments. Applications include:

- Manufacturing
- Machine Tooling
- Automotive
- Industrial