LABEL ADHESIVES

ACRYLIC ADHESIVE

High-strength, pressure sensitive adhesive used for laser labels.

ADHESIVE RESIDUE

Pressure sensitive adhesive left behind on a surface where the label has been removed.

APPLICATION TEMPERATURE

The temperature of the label and surface material at the time of application. Adhesives have a minimum and maximum application temperature range.

COLD TEMPERATURE ADHESIVE

Adhesive designed to withstand extremely cold temperatures without compromising the adhesive.

FREEZER GRADE ADHESIVE

Same as Cold Temperature Adhesive .

HIGH TEMPERATURE ADHESIVE

Adhesive used for exposure to temperatures as high as 450°F.

OPAQUE ADHESIVE

Dark adhesive preventing print from showing through the adhesive-coated side of the label.

| | | | | | | PATTERN GUMMED ADHESIVE

An adhesive coating that alternates strips of adhesive with strips of non-adhesive running parallel with machine direction.

LABEL ADHESIVES

PERMANENT ADHESIVE

A high ultimate adhesive that is very difficult to remove, or cannot be removed intact.

PRESSURE SENSITIVE ADHESIVE

A tacky adhesive that will adhere to a variety of surfaces coupled with hand pressure. The level of permanence depends on adhesion value.

REMOVABLE ADHESIVE

Pressure sensitive adhesive that can be removed without leaving a residue on most surfaces.

RUBBER BASED ADHESIVE

Used on pinfeed and thermal transfer labels.

TRANSFER TAPE

Similar to double sided tape. Pressure sensitive adhesive strip with a removable liner.