

Serial #: 463-1668

FREEWAVE

FreeWave Technologies, Inc. 5395 Pearl Pkwy / Boulder, CO 80301 USA

FC

Model #:

LRS455C

Config:

Revision:

C 6-27 Input:

V Interface: RS232/RS485

CAGE: 05UA3 Mfg: Feb 2023

FCC ID: KNYLRS455C

IC: 2329B-LRS455C

CMIIT:

ANATEL



# LTX 600 Thermal Transfer Gloss White Polyester

### **Product Description**

A general purpose, high performance polyester label film. **LTX 600** is UL/CSA approved, when printed with a **LABEL**TRONIX® 500 Plus™ ribbon under UL# MH26576. This facestock resists tearing, abrasion and heat. The gloss white surface makes label graphics easy to read.

#### **Facestock Description**

A gloss, topcoated, thermal transfer printable, white polyester. Static dissipating properties reduce print voids in thermal transfer printing, which are due to static generated at the printhead.

Test Property	Typical Values
Type	
Caliper (mils)	•
Ribbon Compatibility	500 Plus™

#### **Adhesive Description**

An aggressive, high performance permanent adhesive. This adhesive offers high initial tack, high shear, and high ultimate bond to a wide variety of surfaces.

Test Property	Typical Values
Type	<b>~</b> .
Application Temperature (Minimum)	
Service Temperature Range	

## **Liner Description**

Test Property	Typical Values
Type	
Caliper (mils)	

#### Recommendations

- One-year shelf life from receipt of material, if properly stored.
- Recommended storage conditions are 72°F (22°C) and 50% relative humidity.
- Good for use in: UL rating plates and nameplates, material tracking, under the hood labels, parts identification, and asset management labels.

As with all pressure-sensitive materials, **LABELTRONIX®** recommends this product be tested thoroughly under end-use conditions to make sure it meets the requirements of the specific application.

\*Please note that the above data represents expected averages with variances following industry standards. They should not be misinterpreted as minimum or absolute values.

This specification sheet was updated and confirmed as of 11/01/01.