

June 23, 2011

Michael Buchholz Curtis-Straus LLC Littleton Distribution Center One Distribution Center Circle, Suite 1 Littleton, MA 01460

Dear Mr. Buchholz,

This letter is to confirm that the material used in the labeling of our product, iRISupply 5.0(FCC ID: R4F IRISUPPLY50), meets FCC requirements. The material is a brushed silver steel polyester film coated with a permanent pressure sensitive acrylic adhesive that is made to last the lifetime of the aforementioned product. It is also a UL approved (File #MH16183) material.

Regards,

Khang Le Vice President of Engineering Mobile Aspects Inc.



TECHNICAL DATA

Topcoated Polyesters with Permanent Adhesive

Colors: Clear, White, Bright Silver, Matte Silver, Brushed Silver

Description: Polyester Films are topcoated for improved ink adhesion and are coated with

permanent acrylic ahesive designed to produce high quality markings requiring

durability, dimensional stability and higher temperatures.

1 mil polyester film (clear only)

Construction: 2 mil polyester film

1.0 mil permanent acrylic adhesive

7.0 mil 90# liner polyethylene coated 2-sides

Minimum Application Temperature: + 55° F

Application Surface: Flat

Service Temperature Range: -50° F to 250° F

Adhesion: 46 oz/in 15 minute applied

67 oz/in 24 hour applied

Water Resistance: Excellent

Solvent Resistance: When properly applied and edge sealed, good resistance to most petroleum

based greases, oil s and aliphatic solvents.

Chemical Resistance: Resistant to mild acids, alkalines & salt.

Dimensional Stability: Excellent

Storage Stability: 1 year at 73° F and 50% RH

Outdoor Durability: Approximately 1-2 years when properly processed and applied.

UL Approval: Clear, Bright Silver, Brushed Silver UL Approved (File #: MH16183)