



August 18, 2021

Letter of Attestation

Product SKU: E238461 848-000

Description: PHOOZY Apollo II Case Bundle; Antimicrobial

To Whom It May Concern:

This letter is to serve as official attestation of the claims made by eXclaim IP, LLC (dba PHOOZY) with respect to the use of "SPACESUIT TECHNOLOGY", "NASA TECHNOLOGY", "MATERIALS ADAPTED FROM THOSE USED IN SPACESUITS" (hereinafter referred to as CLAIM) in connection with the materials used in all of our products, specifically, the "CHROMIUM THERMAL BARRIER".

Background of "CLAIM":

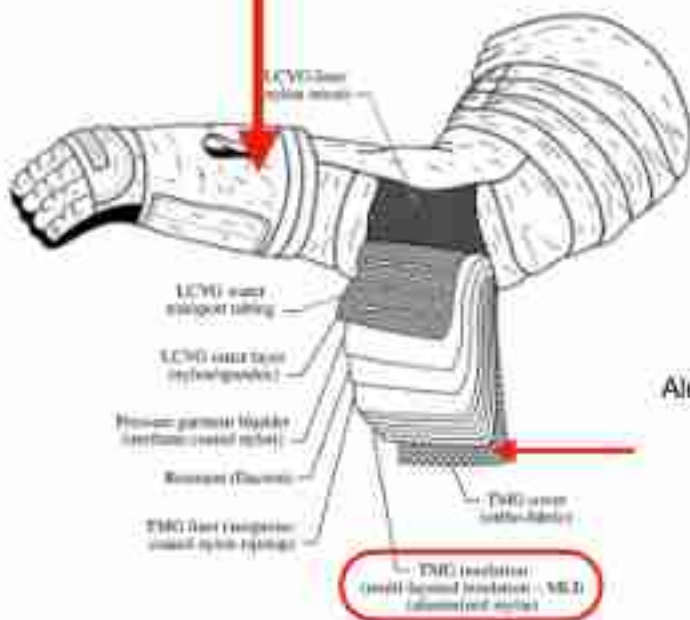
All PHOOZY products feature our "CHROMIUM THERMAL BARRIER" which is a radiant barrier made from aluminized mylar that is then laminated to 70 denier nylon ripstop material. This barrier is adapted from the same materials developed by NASA for use in spacesuits.

According to the National Aeronautics and Space Administration (NASA), spacesuits are comprised of multiple layers of materials. One of the key components to help insulate the astronauts from the extreme temperatures of space - that may vary from as cold as minus 250 degrees Fahrenheit to as hot as 250 degrees in the sunlight - is a radiant barrier made from aluminized mylar that can reflect more than 90% of the heat from sunlight away from the astronaut.



Layers

The spacesuit arm has 14 layers of material to protect the spacesuitier. The liquid cooling and ventilation garment makes up the first three layers. On top of this garment is the bladder layer. It creates the proper pressure for the body. It also holds in the oxygen for breathing. The next layer holds the bladder layer to the correct shape around the astronaut's body and is made of the same material as camping tents. The spandex liner is the last-resistant layer. The next seven layers are Mylar insulation and make the suit act like a thermos. The layers keep the temperature from changing inside. They also protect the spacesuitier from being harmed by small, high-speed objects flying through space. The outer layer is made of a blend of three fabrics. One fabric is waterproof. Another is the material used to make boiler proof vests. The third fabric is fire-resistant.



Aluminized mylar laminated to a nylon ripstop material that forms a radiant barrier in spacesuits.



Every PHOOZY product features the same aluminized mylar laminated to a nylon ripstop fabric; adapting the technology and materials developed by NASA for use in spacesuits, to help protect mobile electronic devices from extreme temperatures. In fact, NASA recognized PHOOZY's use of spacesuit technology, and radiant barrier in particular.



By reflecting 90 percent of solar radiation with NASA's radiant barrier, PHOOZY smartphone and tablet cases help prevent sensitive electronics from overheating at the beach, on a boat or in the backyard on a hot summer day.

The screenshot shows the NASA Spinoff 2020 website. At the top, there is a banner with the NASA logo and the word "SPINOFF". On the right side, there is a sidebar titled "NASA TECHNOLOGY TRANSFER PROGRAM" with several thumbnail images and links to related stories. The main content area features a large image of a spacesuit insulation panel. Below it, the title "Spacesuit Insulation Protects Personal Devices" is displayed, along with a short description and a link to "View Article".

Related Stories:

- From Spectroscopy to Hearing Aids
- Using Materials From Space
- Assist Technology Enters the Space Age
- and more...
View All Stories

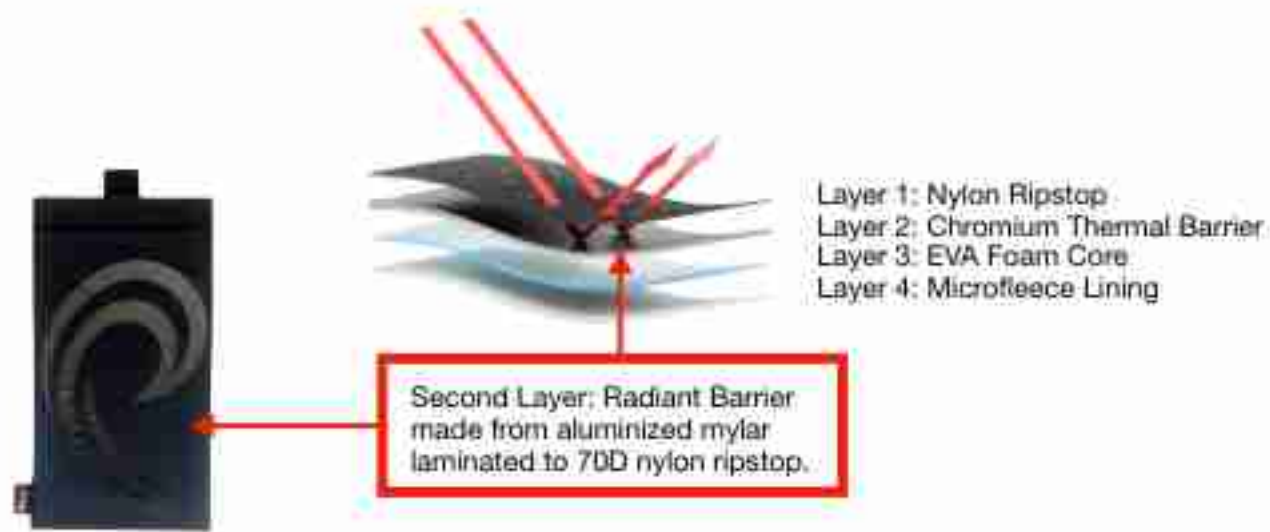
Other Government Spinoffs

- Smart Cooling System Powers Navy and Marine Corps Personnel
- Hot Water at Home
- Smart Power Systems All Products with Mobility Function
- Mobile Phone Charging Dock Patent Pending

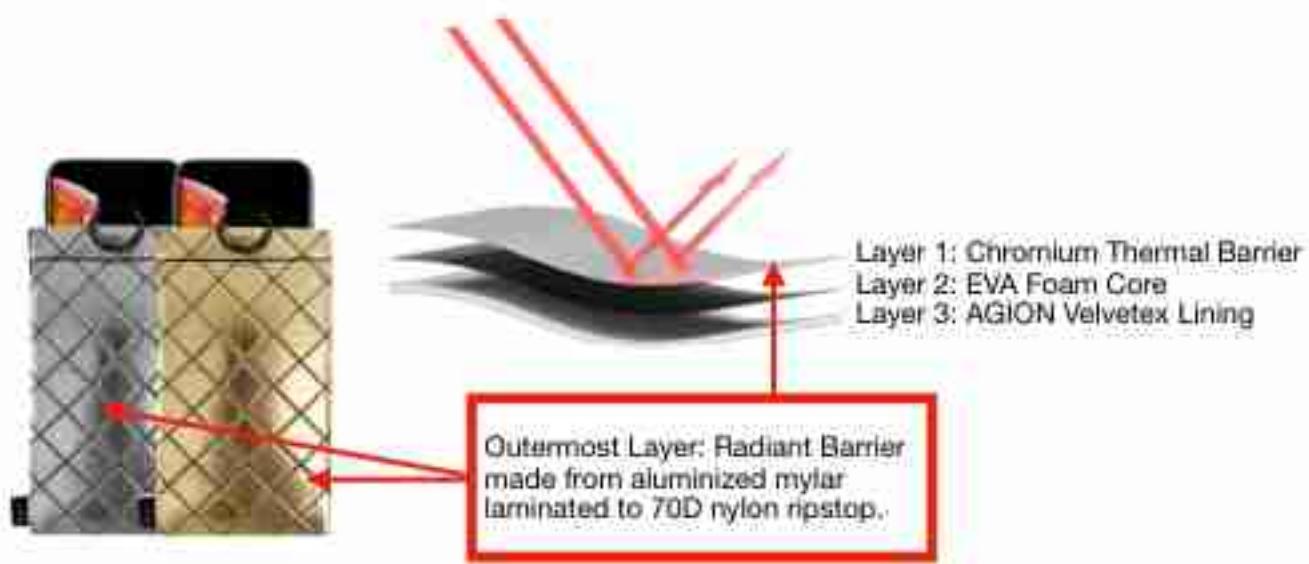
Spinoff 2020

(As featured in NASA Spinoff 2020 as part of the NASA Technology Transfer Program - see Exhibit A)

Layers of PHOOZY Apollo II Series Thermal Capsule - BlackOut



Layers of PHOOZY Apollo II Series + Antimicrobial Thermal Capsule - Silver/Gold Diamond Stitch



This letter is to hereby document our use of "SPACESUIT TECHNOLOGY", "NASA TECHNOLOGY", "MATERIALS ADAPTED FROM THOSE USED IN SPACESUITS" (CLAIMS) in all PHOOZY products as documented by the document published by the National Aeronautical and Space Administration in 2020 (Exhibit A).

Signed:



Kevin Conway - CEO
eXclaim IP, LLC (dba PHOOZY)

Date: 8/18/21