

#### **Product: ION PVC**

#### Date: January 1, 2020

#### **Subject: Fire Characteristics**

## **Fire Characteristics of ION PVC Material**

Sometimes it is necessary to know the fire characteristics of materials that are used in the production of certain signage, graphics, exhibits, or displays. These characteristics become important when the material is used in applications where there may be stringent rules on how materials behave when exposed to sources of combustion.

The following sections discuss the fire characteristics of ION PVC material, the standards to which they have been tested and where applicable their classifications under these standards.

## **Relative Flammability Comparisons to other Materials**

In addition to their unique balance of performance properties, ION PVC material have the following advantages as fire retardant materials:

- 1. Self Extinguishing--Remove the flame source and the burning stops.
- 2. Relatively High Ignition Resistance—The heat content of ION PVC is approx 8,600 BTU/LB. Heat produced by a flame from ION PVC material is not sufficient to produce the necessary vapors which combine with atmospheric oxygen to create a combustible mixture. Due to its low heat of combustion, ION PVC material will not support combustion.
- 3. High Oxygen Index—ASTM D2863 measures the percent of oxygen in an oxygen/nitrogen mixture which barely supports burning. The oxygen content of the earth's atmosphere is about 21%. Materials with oxygen index values of approximately 26 and above should not continue burning after the flame source is removed because the normal atmospheric oxygen content is insufficient to support combustion. The oxygen index values of ION PVC material range from 46-49%.
- 4. No "Flaming Drip"-some burning polymers produce molten flaming drips which contribute to flame spread. ION PVC material produce a form-retaining carbonaceous char that does not drip.

# UL 94 Standard for Flammability of Plastic Materials for parts in Devices and Appliances

The test method is intended to characterize flame propagation of a material and its tendency to char. The test also indicate the tendency of the material to produce flaming particles which could ignite cotton indicator located below the sample. Its is used to determine a material's tendency either to extinguish or to spread the flame once the specimen has been ignited.

There are various flame classifications specified in UL 94 that are assigned to materials based on the results of these bench top tests. The classifications are used to distinguish a material's burning characteristics.

UL-94 Classification	ION PVC Gauges
V-0	36mm

The classifications show that the material was tested in a vertical position and self-extinguished with a specified time after the ignition source was removed. These classifications also indicate that the materials dripped no flaming particle that ignited a cotton indicator located below the sample.

## ASTM E-84 (UL Tunnel Test) Standard Test Method for Surface Burning Characteristics of Building Materials

The test method uses a sample of material 20-24" wide x 24' long that fits under the roof of a 25' long tunnel forming the ceiling of the tunnel. Gas burners on one end of the tunnel impinge a flame on 7 square feet of the test specimen. The progression of the flame is observed and smoke development is measured by a photometer.

The flame propagation is plotted as distance vs time. The photometer data is plotted as percent of absorption vs time. The flame spread and some development indexes are then calculated and reported.

Thickness	Flame Spread	Smoke Development
3mm	20	300
6mm	NA	>450

## **ION PVC Material Performance-ASTM E84**

Based on the above test results for ASTM E84; gauges of ION PVC 3mm and 6mm meet the requirements to be Class A materials based on their Flame Spread and Smoke Development Indices when tested to ASTM E84.

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