



New Name Announced For Boltaron 1050E Type 1 PVC Sheet

January 24, 2018

January 24, 2018 - PRESSADVANTAGE -

Boltaron® has been a preferred manufacturing source of rigid Performance Grades of PVC Sheet since 1954. Back in 2004, Boltaron® acquired the assets of Empire Plastics, a Ohio base PVC sheet producer. This acquisition was designed to add to their already robust product line.

In early 2014, Simona® America Group (aka Simona AG) acquired Boltaron® Performance Products of Newcomerstown, OH and also Laminations, Inc. of Hazleton, PA.

Simona® America is a leading producer of Performance Plastics including; PVC Sheet, HDPE Sheet, Polypropylene Sheet and Kynar PVDF Sheets. The purchase of Boltaron® Plastics boosted the width and breadth of the product lines supplied by Simona® America. With the addition of Laminations Inc., Simona® America added an industry leader in high tech plastics that meet the FM-4910 fire ratings, including PVC, Polypropylene and Kynar PVDF sheet materials.

For the last 3 years, Simona® America has been actively combining the product lines that both Simona and Boltaron produced, and trimming duplicate productions. A concerted effort was made to harmonize the

materials, so all materials would be from the same resins and will look and perform in a similar fashion, and as a result will optimize manufacturing efficiencies.

Simona America has now announced that the Boltaron® 1050E Type 1 PVC Sheet will be called Simona® PVC Type 1 Sheet effective January 1, 2018. This is just a name change and will continue to be the same great product as before.

There is no difference between the two materials, just a name change to align product names with the new corporate entity. The name change only reflects the transition from one company to the combined manufacturing capacity of Boltaron® and Simona®.

There will be no change to quality or lead times, and the PVC Type 1 sheet will still be available from .060? ? 4.0? thickness. One key to the Simona acquisition is that Boltaron® Performance Products has been the only North American company to produce products using extrusion, calendaring and press lamination all under one roof. Boltaron® can produce the widest thickness range of PVC plastic sheeting in the industry, from .003? to 4.0? thickness. They also possess the capacity to produce sheets of multi-layer composites, which can provide a broad range of physical properties.

Due to the wide range of products that Boltaron® has the capacity to produce; Simona® can now add to their offerings these additional products. The Boltaron® plant has extreme proficiency in producing PVC Sheet as well as PVC Alloys and Composites. These materials generally carry very high flame resistant ratings, and some of Boltaron® materials carry the highest ratings available from UL. Some of the most common PVC materials are the Type 1 Gray PVC Sheet, Type 2 PVC Sheet, Clear PVC Sheets, and CPVC Sheet materials. Much like a standard sheet of plywood, PVC sheet materials are normally produced in 48? X 96? sheets.

###

For more information about Industrial Plastic Supply, Inc., contact the company here: Industrial Plastic Supply, Inc. Hayden Hess 714-978-3520 hayden@iplasticsupply.com 2240 S. Dupont Dr. Anaheim, CA 92806

Industrial Plastic Supply, Inc.

Industrial Plastic Supply, Inc. has been serving the Engineering and Mechanical Plastic Sheet, Rod and Tube market for over 40 Years. With the largest inventory of in stock plastics in the Western United States.

Website: <http://www.iplasticsupply.com>

Email: hayden@iplasticsupply.com

Phone: 714-978-3520

