

Canon



**SAFETY AND
SOCIAL
DISTANCING
SIGNS MADE
EASY WITH THE
COLORADO
1650 PRINTER**



GROW YOUR BUSINESS

In the current world we live in, safety and sustainability are more important than ever. Safety signs are a growing market that can help to expand your business now and in the future. The current safety sign market is expected to grow from \$1.61 billion in 2019 to \$2.38 billion by 2027 (USD).

The Colorado UVgel technologies have been developed in accordance with Canon's stringent product safety and environment guidelines.

1 The Colorado 1650's printed output is suited for all indoor applications, and has earned industry-leading certifications like UL GREENGUARD Gold and Type II. This means the Colorado 1650 has reached elite levels of certification for public use as a wallcovering application.

- UVgel was developed as a technology to be suited for indoor applications and certified for use in daycare, hospital, retail, and food service environments.



2 In the operation of the Colorado 1650 and the printing process, there are no Volatile Organic Compounds (VOCs) being emitted into the production environment.

- Our high viscosity inks have no evaporative solvents, so even in a "liquid"/ uncured state, virtually no ink particles are airborne.
- The Colorado 1650 print engine is an enclosed system with air flow management and carbon filters securing the actual printing action. This all takes place inside the unit in a closed and secured space.
- By design, the Colorado 1650 printer (the engine as well as the ink flow) is engineered so that the operator will not be in contact with moving parts, uncured ink, or unsafe environmental conditions.

3 Canon is committed to complying with applicable environmental laws and regulations across the country, and other requirements agreed upon with stakeholders, while upholding Canon Group environmental assurance policies. Canon is committed to delivering state-of-the-art products that comply with applicable local, national, and international safety standards, and pursue pollution prevention, energy and resource conservation, while focusing on the elimination of hazardous substances in Canon Group companies activities.

SAFETY AND SUSTAINABILITY FOR SECURITY AND SOCIAL DISTANCING SIGNAGE

Regulatory requirements for signs and wallcoverings cover everything from the smell to VOC emissions, heavy metals, and wash-ability. UVgel technology delivers a large colour gamut, like eco-solvent inks, but combined with the environmental benefits and safety profile of latex inks. The prints are instantly dry and cured and can be handled right away, allowing you to get them where they need to be quickly and efficiently. Odourless prints are certified for immediate indoor use, and do not need lamination like traditional latex prints, even in sensitive environments, under the UL GREENGUARD Gold Certification program. The Colorado 1650 can print on a wide range of media, from high-end wall coverings to low-end, more cost-effective medias. Products such as Jessup TexWalk allow you to print floor and wall graphics on non-slip media that is compatible with a variety of surfaces such as concrete, tile, painted walls, stucco, cinder block, wood, and bricks.

APPLICATIONS YOU CAN PRODUCE ON THE COLORADO 1650 INCLUDE:

Outdoor and Indoor Banners



Backlits



Floor Graphics



Decals/Stickers



Posters



Soft Signage



ALSO: Double-Sided Banner | Flags | Window Graphics | Wall Coverings | And more.



SAFETY AND SOCIAL DISTANCING SIGNS

COLORADO 1650

Colorado and UVgel are trademarks or registered trademarks of Canon Productions Printing Netherlands B.V. The Colorado 1650 Printer and its Canon UVgel 460 ink has Type II Certification on Royson's DreamSCAPE. UVgel 460's GREENGUARD Gold Certification resulted from its testing against the UL 2818 - 2013 Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings. Canon is a registered trademark of Canon Inc. in Canada and elsewhere.

All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged.

© 2020 Canon Canada, Inc. All rights reserved.