



**Transport
Canada**

Safety and Security

Place de Ville, Tower C, 9th Floor

330 Sparks Street

Ottawa ON K1A 0N5

**Transports
Canada**

Sécurité et sûreté

Place de Ville, Tour C, 9^e étage

330, rue Sparks

Ottawa ON K1A 0N5

21 November 2017

Our file: 4067-42-1509

Jay Johnson

Inmark LLC

675 Hartman Road, Suite

Austell, GA

30168

United States

Subject: Manufacturer's certificate of registration, registered designs listed in Appendix A

Greetings,

The enclosed Certificate of Registration, 42-1509, has been issued in accordance with CAN/CGSB-43.126 "Packaging of Category A and Category B Infectious Substances (Class 6.2) and clinical, (bio) medical or regulated medical waste".

Please note that all your previously registered designs have retained their registration numbers and are listed in Appendix A of this certificate. Their UN markings have not changed.

A request for certificate renewal should be received by this office three (3) months before its expiry date to ensure continued registration of the applicable design.

Should you have any questions about your registration or to request changes and amendments, please contact us at MORegister-RegistreContenant@tc.gc.ca

Sincerely,

Engineering Services

Regulatory Affairs Branch

Transport Dangerous Goods (TDG)



Transport
Canada

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Certificate of Registration

ASD 4067-42-1509

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Certificate Number: **42-1509**

Inmark LLC
675 Hartman Road, Suite
Austell, GA

("the manufacturer") is granted this Certificate of Registration to manufacture P620 packagings in accordance with clause 10 of CAN/CGSB-43.126 *"Packaging of Category A and Category B Infectious Substances (Class 6.2) and clinical, (bio)medical or regulated medical waste"* subject to the following conditions:

1. The P620 packagings manufacturer must:
 - a. conform to the applicable requirements of this standard, and
 - b. be capable of consistently complying with the requirements of this standard.
2. The P620 packagings manufactured and marked are representative of the registered designs listed in the attached Appendix A; and
3. The manufacturer must advise Transport Canada of any change affecting a P620 packaging design.

This Certificate of Registration may be revoked in the event of failure to comply with the above-mentioned conditions or with any applicable regulations.

Date of Issue: **21 November 2017**

Date of Expiry: **01 December 2022**







Certificate of Registration

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APPENDIX A

Marking	Model
 4G / Class 6.2 / yy / CAN / SAF-T-PAK / 8-0002	STP-100
 4G / Class 6.2 / yy / CAN / SAF-T-PAK / 8-0037	STP-310
 4G / Class 6.2 / yy / CAN / SAF-T-PAK / 8-0038	STP-110
 4G / Class 6.2 / yy / CAN / SAF-T-PAK / 8-0039	STP-130

Where “yy” is replaced with the last two digits of the year of manufacture, in accordance with subsection 5.1.2d of CAN/CGSB-43.126 "*Packaging of Category A and Category B Infectious Substances (Class 6.2) and clinical, (bio) medical or regulated medical waste*".