

Rédaction du document			
Fonction	Date	Nom	Visa
Hardware Development Engineer	17/05/2019	Sébastien VAN WALBEEK	SVW

Révision du document		
Numéro de révision	Date	Modifications effectuées
V1.0	17/05/2019	Initial version
V1.1	05/09/2019	Add logo BV Curtis Straus
V1.2	12/09/2019	logo BV without c

Validation du document			
Fonction	Date	Nom	Visa

Diffusion du document
Nom :

Commentaires

## SOMMAIRE

1.	<b>Object .....</b>	<b>2</b>
2.	<b>SST-F identification label definition .....</b>	<b>2</b>
2.1.	Label specifications .....	2
2.2.	Serigraphy specifications.....	2
3.	<b>SST-F identification label location.....</b>	<b>4</b>

## 1. Object

The purpose of this document is to describe the content and format of the Smart Storage Freezer SST-F product identification label that will be marketed in the United States of America. This label is only valid for reference PRD\_7140300A.

## 2. SST-F identification label definition

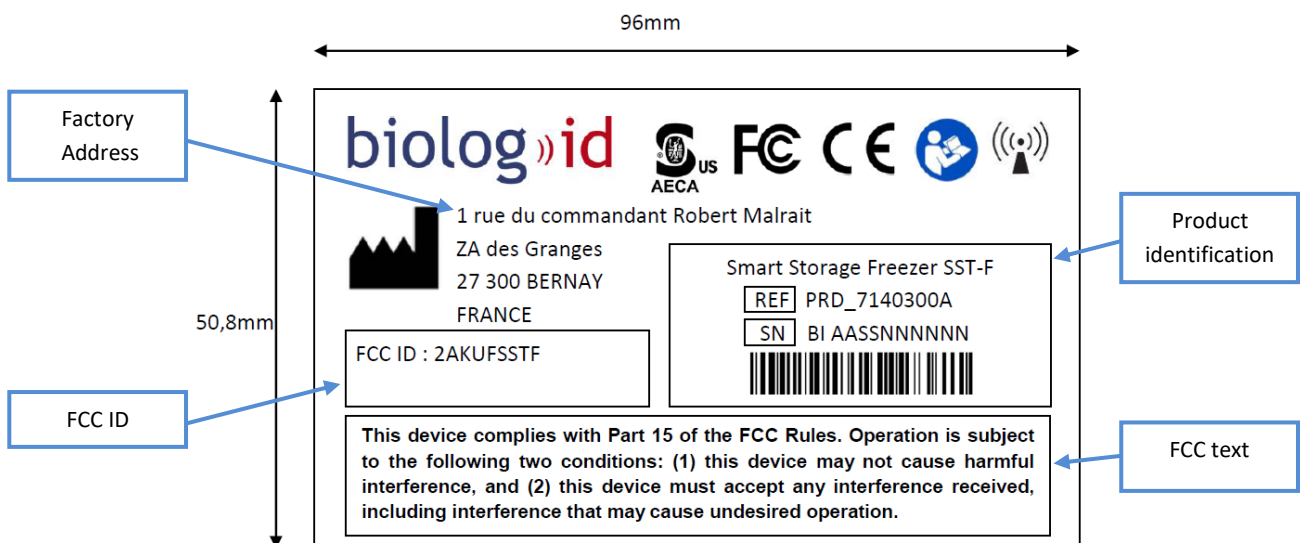
### 2.1. Label specifications

Heavy-duty Metal AVERY L6012-20 Label:

Dimensions	96mm x 50,8mm
Material	Polyester
Color	metal
Adhesive type	Permanent Adhesive
Resistance	Unalterable and tear-resistant material
Use	from -20°C to + 80°C, UV, dirt, oil, moisture resistant
Standard	UL969
Mark of conformity	UL Recognized

### 2.2. Serigraphy specifications

Overview:



The SST-F kit reference is PRD\_7140300A.

**PRD\_714** means that this SST is equipment for Freezer.

The character **0** is reserved.

The character **3** means that this SST-F is a shielded version. (**1** and **2** are old versions without shield)

The characters **00** are reserved.

The character **A** indicates the evolutions of the product.

Serial number: XXyywwnnnnnn

Supplier index: 2 letters: XX (index assigned to each supplier and provided by BIOLOG\_ID: BI for Biolog-ID, EM for EMKA Electronique).

Year: 2 characters: 00 to 99: 16 for 2016

Week: 2 characters: 01 to 53

Number: 6 characters: 000001 à 999999

### 3. SST-F identification label location

The identification label is place on the calculator box.

