

**TRANSPORT DES MARCHANDISES DANGEREUSES  
CERTIFICAT D'AGREMENT DE TYPE D'EMBALLAGE**

**Applicant :** PLAZUR SAS - GROUPE ANVI  
60J, avenue du 14 juillet  
21300 CHENOVE FRANCE

**N° 8067  
Indice 4**

**REFERENCE DOCUMENTS :**

- Road transport : ADR (Part 6), to date in 01/01/2021
- Rail transport : RID (Part 6), to date in 01/01/2021
- Transport by waterway : ADN (Part 6), to date in 01/01/2021
- Maritime transport : IMDG code (Part 6), to date in 01/01/2021
- Air transport : Doc OACI 9284 AN/905 (Part 6), to date in 2021/2022
- UN Recommendations on the transport of dangerous goods - Model Regulations - ST/SG/AC.10/1/Rev.21 - Part 6

**DESCRIPTION OF THE TYPE OF PACKAGING (according to information given by the applicant) :**

- Manufacturer : ANVI SOUFFLAGE / F-01250 Villereversure Sample record n° 14002A
- Packaging code : 3H2
- Type, materials : Jerricane, Plastique
- Construction method : Injection-soufflage
- Commercial reference : 9000L
- Constituent raw material : PP
- Density : --
- Melt index 230 °C; 2,16 kg : 20g / 10 min
- Drawings : CUVE 8000L - COUVERCLE L, VOLET , POUSSOIR G, POUSSOIR D
- Nominal capacity : 7,5 L
- Brimful capacity : 8,83 L
- Empty weight (tare) : 0,72 = ( 0,617 + 0,103 ) kg
- Overall external dimensions : 0,185 x 0,131 x 0,645 m
- Minimum thickness : 1,65 mm
- Closure : Couvercle plastique (PP) clipsé sur le dessus du corps avec 4 languettes + volet plastique (PP) pivotant à l'aide de 2 poussoirs. Fab. ANVI INJECTION Saint Germain du Plain (71370) - Identification Couvercle L
- Handling : Sans
- Decompression : Néant
- Ballast type : Granulés PE (59 grains par gramme)
- Particularities : Emballages testés avec couvercle monté par le fabricant.

**AUTHORIZED AREAS OF USE :** Dangerous solids in the following conditions :

- Packaging group : II,III
- Max. gross weight : 4,75 kg
- Stacking : Maximal Load : 17 kg

**TESTS AND MARKING :**

Satisfactory test results, according to report : **BVT 319111 indice 0 du 03/10/2011**

Quality assurance plan reference and index : **PAQ 3191-3F-554 indice 2**

Marking model to be placed on the condition that the regulatory measures are respected



3H2 / Y 4,75 / S / - - \*  
F / BVT 319111 / PLAZUR

\* See the appendix to the approval certificate

The French text serves as a basis for the translation, and should any difference exist between the French text and a text in another language, the French text will prevail.

Issued in Rungis

On 16/12/2021

For a period of five years

A copy of this report is sent to the Ministry of Transport.

Manager of the approved test laboratory

L. DAROLLES

**TRANSPORT DES MARCHANDISES DANGEREUSES  
CERTIFICAT D'AGREMENT DE TYPE D'EMBALLAGE**

**Demandeur :** PLAZUR SAS - GROUPE ANVI  
60J, avenue du 14 juillet  
21300 CHENOVE FRANCE

**N° 8067  
Indice 4**

**DOCUMENTS DE REFERENCE :**

- Transport par route : ADR (Partie 6), à jour au 01/01/2021
- Transport par chemin de fer : RID (Partie 6), à jour au 01/01/2021
- Transport par voie navigable : ADN (Partie 6), à jour au 01/01/2021
- Transport par voie maritime : Code IMDG (Partie 6), à jour au 01/01/2021
- Transport aérien : DOC OACI 9284 AN/905 (Partie 6), à jour 2021/2022
- Recommandations des Nations Unies relatives au transport des marchandises dangereuses - Règlement type - ST/SG/AC.10/1/Rev.21 - Partie 6

**DESCRIPTION DU TYPE D' EMBALLAGE** (selon les données de demandeur) : N° d'ordre 14002A

- Fabricant : ANVI SOUFFLAGE / F-01250 Villereversure
- Code d'emballage : 3H2
- Type, matériau : Jerricane, Plastique
- Mode de fabrication : Injection-soufflage
- Référence commerciale : 9000L
- Matière première constitutive : PP
  - Densité : -
  - Melt index 230 °C; 2,16 kg : 20g / 10 min
- Plans : CUVE 8000L - COUVERCLE L, VOLET , POUSSOIR G, POUSSOIR D
- Capacité nominale : 7,5 L
- Capacité réelle : 8,83 L
- Poids à vide (tare) : 0,72 = ( 0,617 + 0,103 ) kg
- Dimensions extérieures hors tout : 0,185 x 0,131 x 0,645 m
- Epaisseur minimale : 1,65 mm
- Fermetures : Couvercle plastique (PP ) clipsé sur le dessus du corps avec 4 languettes + volet plastique (PP ) pivotant à l'aide de 2 poussoirs. Fab. ANVI INJECTION Saint Germain du Plain ( 9570 ) - Identification Couvercle L
- Manutention : Sans
- Décompression : Néant
- Granulométrie du lest : Granulés PE (59 grains par gramme)
- Particularités : Emballages testés avec couvercle monté par le fabricant.

**DOMAINE D'UTILISATION AGREE** Marchandises dangereuses solides dans les conditions suivantes :

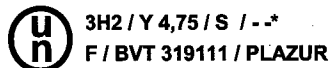
- Groupe d'emballage : II,III
- Masse brute Maximale : 4,75 kg
- Gerbage : Charge maximale : 17 kg

**EPREUVES ET MARQUAGE :**

Résultats d'épreuves satisfaisants, selon rapport : **BVT 319111 indice 0 du 03/10/2011**

Référence et indice du plan d'assurance de la qualité : **PAQ 3191-3F-554 indice 2**

Modèle de marquage à apposer sous réserve du respect des dispositions réglementaires:



\* se reporter à l'annexe au Certificat d'agrément

Délivré à Rungis  
Le 16/12/2021

Pour une durée de 5 ans

Un exemplaire du Certificat d'agrément est transmis au Ministère chargé des transports.

Le Responsable du laboratoire agréé

M. L.DAROLLES





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S.A.S au capital de 282 150 € RCS CRETEIL B 309 306 918 NAF 7120B

Annexe au Certificat N° 8067 Indice 4

**Légende :**

3H2	= Code de l'emballage * Verpackungscode / <i>Packaging code</i>
Y	= Groupe de l'emballage II,III Verpackungsgruppe / <i>Packaging group</i>
4,75	= Masse brute en kg Bruttomasse in kg / <i>Gross weight in kg</i>
S	= Solides Feststoffel / <i>Solids</i>
--	= Mois et les deux derniers chiffres de l'année de fabrication de l'emballage Monate und die zwei letzten Zahlen des Jahres der Herstellung der Verpackung / <i>The month and the last two figures of the year of manufacture of packaging</i>
F	= Signe de l'état dans lequel l'agrément a été accordé Kennzeichnung des Staates, der Zulassung erteilt / <i>Country of issue of authorization</i>
BVT	= Initiales du laboratoire agréé qui a procédé aux épreuves Kurzname des testenden Labors / <i>Initials of the approved laboratory which carried out the tests</i>
319111	= Numéro du rapport d'épreuve Nummer des Prüfberichts / <i>Test report number</i>
PLAZUR	= Nom ou sigle du fabricant Name oder Kürzel des Herstellers / <i>Name or initials of the manufacturer</i>

Les lettres, les chiffres et les symboles doivent mesurer au moins 12 mm de hauteur, sauf sur les emballages de 30 litres ou 30 kg ou moins, où leur hauteur doit être d'au moins 6 mm ainsi que sur les emballages de 5 litres ou 5 kg ou moins, où ils doivent avoir des dimensions appropriées.

Letters, numerals and symbols shall be at least 12 mm high, except for packagings of 30 litres or 30 kg capacity or less, when they shall be at least 6 mm in height and for packagings of 5 liters or 5 kg or less when they shall be of an appropriate size.

## CERTIFICATE OF TEST

Test certificate n°:  
"IBE-BVI" – P-15.176/Pi9500"

Date certificate: 24 July 2015

Test Sample: Manufacturer references:  
Sharps container Type: Pi9500  
Material : Polypropylene  
Dimensions: (185x130x645) mm  
Weight : 763 g  
Real capacity : 8.829 litres



Owner: **PLAZUR**  
Avenue du 14 juillet, 60J  
F – 21300 CHENÔVE  
FRANCE

Manufacturer: **Container**  
**Bichat SAS**  
20, Route de Bourg  
F - 01250 Villereversure

**Lid**  
**BOUILLARD SAS**  
38 route de Louhans  
F - 71370 ST GERMAIN DU PLAIN

Test: According to EN ISO 23907 (October 2012); Sharps injury protection – Requirements and test methods – Sharps containers

Test Results: The present materials comply with the European Norm EN ISO 23907 (October 2012). The complete description of the presented material, the results and findings of the tests are given in the report **PBO/pbo/P-15.176-A (F) and PBO/pbo/P-15.176-A (E) of 24-Jul-2015** which is inextricable to this certificate

The Belgium Packaging Institute Ltd, Z.1. Research Park 280, B-1731 Zellik, certifies the here above mentioned statements. Any change of the presented material or production method involves a new series of conformity tests on the modified packages to be performed by the Belgium Packaging Institute.

**The certificate and report are valid for an unlimited period as far as the production method remains identical and the packaging remains within the specifications of the tested samples.**

Quality Manager



Filip Van Impe



Analyst



Philippe Bourdon

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This certificate of test and its report shall not be reproduced except in full, without written approval of the B.V.I.-I.B.E.

## RECOMMENDATIONS FOR THE GOOD USE OF THE PICADOR SHARPS BOXES

The sharps boxes in polypropylene as well as their treatment are costly for your structure: they are especially designed for solid sharp infectious objects which represent a moderate risk to the community.

→ please refer to your internal waste segregation scheme as well as to the British Standard BS EN ISO 23907: 2012.

**The level of security can be perceptibly deteriorated in case of misuse especially if the box is not correctly mounted or if the permanent closure system is not correctly activated.**

### Recommendations before use:

- Read carefully the instructions for use, especially for the assembly of the components and for the permanent closure,
- Respect the mounting instructions and precautions,
- Use the packaging only once it has been correctly mounted ie when the lid is correctly assembled with the box,
- Identify the handle and locate the filling limit,
- Attach the box on a support by using the fixing tie in order to ensure the use with one hand,
- Indicate the date at which it was put into service in the 'producer' zone provided on the sticker.

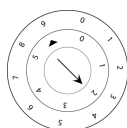
### Recommendations during use:

- **Respect the filling limit: as soon as it has been reached, close permanently the box,**
- Keep out of the reach of children,
- Make sure to have used the provisory closure system after each use,
- Never introduce the hand or a part of the hand to ease the introduction of waste,
- Never force for introduction of waste,
- Check the permanent closure according to the instructions for use ,
- Never reopen the box,
- The boxes can be autoclaved at 134°C during 18 minutes prior to use. **Waste to be eliminated according the regulations.**

Box reference	Useful capacity [L]	Max. gross weight [kg]	External dimensions (L x l x h) [cm]
Pi0500			
Pi1500	1,15	1,00	18,5 x 13 x 12
Pi2500	2,13	1,38	18,5 x 13 x 20
Pi3500	2,80	1,86	22,7 x 16 x 16,8
Pi5500	4,68	2,84	22,7 x 16 x 27
Pi7500	6,38	3,83	22,7 x 16 x 39
Pi9000	7,50	4,75	18,5 x 13 x 64,5

## HOW TO READ THE DATE MARKERS ON THE PICADOR

The date marker on the fixing tie of the box indicates the week of manufacturing of the box during the year (out of 52 weeks).

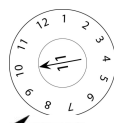


ex.: for instance here the box has been manufactured in week 29.

→ : this arrow points the figure in tens or the number of the week (so from 0 to 5)

? : this arrow points the unit of the number of the week (so from 0 to 9)

The date marker under the lid at the level of the push buttons indicates the month and the year of manufacturing of the lid:



← : number of the month (arrow points on it) + year (on both sides of the arrow) of manufacturing

## HOW TO READ THE UN NUMBER

UN 3H2/Y1/S/12/F/BVT319110/PLAZUR

3H2 is the code describing the type of packaging according to 6.1.2 of ADR

3: Jerrican  
H: Plastic material  
2: removable head

Y is for packing group II et III

1 is the indication of the maximum weight in kg

S indicates that the packaging is aimed at carrying solids

12 is the year of manufacturing of the box

,F' is for France, the state authorizing the use of the mark

BVT = name of the tests laboratory followed by the number of the UN certificate

Manufacturer of the box

The marking engraved on the bottom of the box indicates that it corresponds to a model type, which passed successfully the tests prescribed in the ADR and that it is in conformity with the Chapter 6.1.3 of the ADR, which is linked to the manufacturing (and not to the use) of the packaging.