



3D Neopac

ARTWORK APPROVAL

ISO - Doc No. : GRP/ F/02, Rev. No. : 04 Date - 01.08.2018

PSM/PSP – PSP-000-1962

AW006199 **Version 01**

Prepared By / Préparé par
Chetan

Version Date
28-12-2020

O.T.B. (Siège)

ALGO TUBE EMUL.AQUA.RESSOURCE 30ML
1120 (210724)

A Dia (Circumference) Dia (Circonférence)	:	30 (94.28)
B Sleeve Length Longueur de jupe	:	85
C No Print Height at Shoulder Zone non imprimable	:	05
D No Print Height at Open End Zone non imprimable	:	11
E Eyemark/Registration distance at open end Position du spot de repérage	:	03
E Eyemark/Registration size Taille du spot	:	3X7
E Non lacquering height Zone non vernie	:	07

All dimensions are in "MM"

INTERNAL REFERENCE

No of Stations

Flexo = 0
Screen = 2
Offset = 0
Total = 2

Flexo+Screen,Screen

☐ FL-1 ☐ FL-2
☒ SC ☐ HS

Offset

☐ M ☐ B ☐ P

APPROVAL / VALIDATION

APPROUVÉ

Par Geoffroy , 09:34, 29/12/2020

Signature

Date:



The artwork file is not a colour proof. The file is meant to approve the nature and position of text and pattern which is to be printed as well as colour separation.

Le Bon A Graver valide la nature et le placement des textes et des motifs à imprimer ainsi que la séparation des teintes.

Tube Colour / Couleur du tube

☒ White

Print Type / Procédé d'impression

☐ Offset ☒ Screen ☐ Flexo ☐ Flexo+Screen
Print Colours / Couleurs d'impression

☒ PMS: P 319 C

☒ PMS: P 2336 C

☐ PMS: P XXXX C

☐ PMS: P XXXX C

☐ PMS: P XXXX C

☐ PMS: P XXXX C

☐ PMS: P XXXX C

☐ Print start from Neck
Impression à l'épaulement

Hot Foil / Marquage à chaud

☒ Silver ☐ Foil ref. AW006198

Lacquer/Varnish / Type de vernis

☐ Glossy / Brillant ☐ Satin matt / satiné mat
☒ Matt / mat ☐ Semi matt / semi mat

If Screen printing select lacquer sequence

Si sérigraphie, choisissez la séquence du vernis

☒ Prelacquer / impression sur vernis

☐ Post lacquer / vernis sur impression

EN FR

Pg: 1/2

ARTWORK VERSION HISTORY/HISTORIQUE DES VERSIONS

PSP-000-1962**AW006199**

VER	DATE	COMMENT
01	28-12-2020	1. As per received file we centre align both panel.

Note:- "If no print at open end is less than 10MM there is chance of ink cracking while sealing of tube (depends upon colour of sleeve and ink), we suggesting there should be a sealing test before commercial printing"