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Edition: 1

Q.C.

Approval: G.M.

Stratigraphy

Alimentary certificate n

- 1 primer for printing
- 2 Aluminium 0,025 mm hard tempered
- 3 thermosealable lacquer to PVC / PVDC / PS

CT001

BATCH CONTROLS

Total weight

Weight of primer for printing

Weight of aluminium

Weight of the thermosealable varnish

Residual solvent

Varnishes adhesion to the support

Bonding against PVC

Bonding against PVDC

Resistance of the primer for printing to the temperature

Melting point of the thermosealable varnish

Conditions of sealing

	1	1	
Method	Unit of	Medium value	Tolerance
	measurement		<u>±</u>
IO 20	g/m²	75,7	6,6
IO 01	g/m²	1,2	0,2
IO 19	g/m²	67,5	5,4
IO 01	g/m²	7,0	1,0
IO 13	mg/m²	max. 10	
IO 06		no deta	chment
IO 05	N/15mm	min. 6,0	
IO 05	N/15mm	min. 6,0	
IO 11	°C	max. 220	
IO 17	°C	100	5
°T: 220°C - P.: 267 N/cm ² - t.: 1 second - delam. angle: 180°			

TECHNICAL CHARACTERISTICS

Ultimate tensile stress of aluminium Elongaton to aluminium breaking

ASTM D882	MPa	> 150
ASTM D882	%	> 1,5

CERTIFICATION

The conformity of the product to the current normes is guaranteed by Aluberg according to the certifications issued by the suppliers of raw materials. The company assures not using heavy metals (Pb - Cd - Hg - CrVI) during the production process. It is however impossible to totally exclude the presence of heavy metal traces, which are directly issued of impurities coming from the raw materials used during the production cycle.

The quantity is in any case lower than 100 ppm, which matches with the limits fixed by the "94/62 EC Regulation". This product is registred to the Food and Drug Administration under the DMF number 11322.

SUPPLYING TERMS

We refer to customer orders concerning the reel type, the inside and outside diameter (and related tolerances), the tolerance on the width and the tolerance on the quantity, the labelling, the traceability and packaging. For unspecified elements the references are the ones of our standard supplying specifications.

STORAGE CONDITIONS

The recomended conditions of storage are:

- Temperature lying between 18 C 30 C (optimum 18 C 20 C)
- Relative humidity lying between 40% and 60% (optimum 40% 50%)
- Time of storage: 12 months max.

NOTE

Data mentioned in the technical specification, obtained into our laboratories or into our raw material suppliers' laboratories, are valid as a general indication for the use of the product.

So, even if they are valid, they don't bind in any way our Company which can't check the conditions of their use.