

#### **CONVEYOR AND PROCESS BELTS TECHNICAL DATA SHEET** 3M18 U0-V15 W NA-148 CODE **TYPE** COMPOSITION material Polyvinyl chloride (PVC) 1,5 thickness mm 0,059 in cover finish smooth white colour coeff. of friction material Polyester (PET) no. of plies type of weft rigid Fabric with Polyurethane (TPU) material thickness mm cover finish LdB fabric white colour **FEATURES TECHNICAL SPECIFICATIONS** FDA conformity yes Total thickness 4,2 mm 0,17 in. USDA conformity no Weight 4,9 kg/m<sup>2</sup> 1,00 lbs./sq.ft HACCP conformity (CEE 72/2002) no Elongation at 1% 18 N/mm 102,8 lbs./in. Flame Retardant (EN20340-ISO340) no Max. admitt. load 36 N/mm 206 lbs./in. Humidity influence no -10 °C 14 °F Temperature min. Suitable to metal detector resistance yes +60 °C 140 °F Permanent antistatic dynamically (UNI EN 1718) $^{(1)}$ use of the belt with limit values may reduce its life no Static conductivity (ISO 284) Minimum pulley diameter (2) no no ■ knife edge Conveying on skid bed yes 100 mm bending pulley 3,94 in. Conveying on rollers yes counter-bending pulley 120 mm 4,72 in. Conveying on skid bed on top and return no (2) the above mentioned values depend on the type of CHIORINO joint recommended Troughed conveying nο Coefficient of friction of driving surface Swan neck conveying yes ■ raw steel sheet 0,20 [-] Inclined conveying no laminated plastic/wood 0,25 [-] no ■ steel roller 0,20 [-] Accumulators belts rubberized roller 0,30 [-] Curved conveyor no 1 Max. production width 3000 mm 118 in. Chemical resistances (see chart of chemical resistances) **SUITABLE FOR JOINTING METHODS** Packaging and confectionary See jointing data sheet Fruit and vegetable industry Canning industry **NOTES** 28-07-2005 Issue: Date last modified: 29-05-2007

## DISCLAIMER

The information contained in this document describes the features of the CHIORINO product as tested in a laboratory environment at a temperature of +23 degrees C at 50% relative humidity. It does not necessarily reflect the conditions of industrial use and it does not guarantee the product to be suitable for certain applications. The client remains liable for the proper selection and correct use of the CHIORINO product. CHIORINO cannot be held responsible should damages arise from the use of its products. Necessary alterations to this data can be made without prior notice.



Α 50mm 12mm

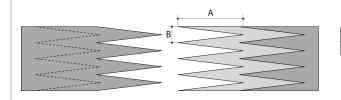
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### CONVEYOR AND PROCESS BELTS

# **JOINTING TECHNICAL DATA SHEET**

3M18 U0-V15 W NA-148 CODE TYPE

#### Recommended jointing procedure **DOUBLE Z**



# Other jointing methods can be used:

SKIVED JOINT '4' **STEP** 

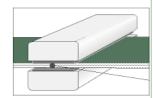
Check our general catalogue to get further info on CHIORINO jointing methods.

## Pressing

#### P\PL\PLS **Heating press**

Press settings	
Upper platen temperature	165 °C
Lower platen temperature	165 °C
Temperature gauge setting	165 °C
Curing time in press	3 min.
Pressure	4 bar
Film	foil TC26
Cement	

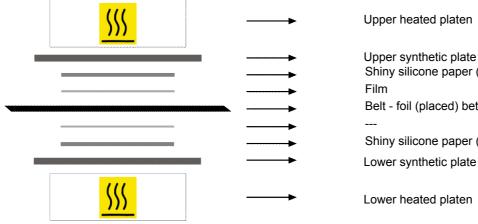
1. Use the KM330 thermometer to check the effective temperature inside the belt. Place the thermometer gauge as shown by the drawing at side.



- 2. Allow the cooling cycle to be completed before removing the belt from the press.
- 3. A reliable strength of the joint is ensured, providing that temperatures reached by the press are those indicated in the table at side.

  A periodical inspection of the thermostats is recommended, to make sure they function correctly.

# Layout of components



Upper heated platen

Shiny silicone paper (MC87)

Belt - foil (placed) between plies

Shiny silicone paper (MC87)

Lower synthetic plate

Lower heated platen

# Notes

22-08-2005 28-04-2006 Issued: Date last modified:

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