

The **Ultimate Future Solution** for World of **Packaging**

INNOVA-TAX is an innovation for packaging applications. We can help you with our full range of solutions and technical knowledge to meet your specific packaging needs on efficiency, various of materials, bonding strength, cost and safety. TEX YEAR EUROPE provides products complied with EU requirements and international certifications, ensuring the quality and competitivity of products which we offer to customers.

Discover our unique grades of **INNOVA-TEX** for your very own packaging applications.



More Economy

5%~10% lower in glue consumption



Friendly

no odor; safe environment



Clear Surface

no stringing



Less Downtime/ Maintenance

exellent in thermal stability

INNOVA-TEX

The **Ultimate Future Solution** for World of **Packaging**

Our full range of solutions to meet your specific packaging needs for your very own business.



Economy

| Produ | ıct Code | Shape | Color | Viscosity (180℃) | Soft point (°C) | Set time (s) | Open time | Properties Description | Application method |
|-------|----------|---------|--------|---------------------|-----------------|-----------------|-----------|---|--------------------|
| 302A | * | Granule | White | 850 | 110 | 3 | 10 | Good thermal stability and good bonding strength in lower temperature with economic formula | Automatic/ Manual |
| 761 | | Granule | Yellow | 1050 | 100 | 3 | 10 | General packaging adhesive, used also in pocket spring application in furniture industry | Automatic/ Manual |

Standard

| Product Code | Shape | Color | Viscosity (180°C) | Softpoint (°C) | Set time (s) | Open time (s) | Properties Description | Application method |
|--------------|---------|-----------------|----------------------|-------------------|-----------------|------------------|--|--------------------|
| 701L | Stick | Light Yellow | 2,400 | 90 | 4 | 40 | Bonding metal, plastic and ceramic, used for gluing large cartons like packaging of refridgerators and TV-sets | Manual |
| 710A | Stick | Yellow | 4,300 | 110 | 2 | 10 | Short setting time and good bonding strength, used for gluing small elements of packaging | Manual |
| 302B | Granule | White | 810 | 112 | 3 | 8 | Good thermal stability and good bonding strength in lower temperature | Automatic/ Manual |
| 302M | Granule | White | 1,000 | 110 | 2 | 7 | High heat resisitance and thermal stability. Higher shear force, better cohesion | Automatic/ Manual |
| 763W | Granule | White | 810 | 110 | 2 | 10 | Good thermal stability and good bonding strength in lower temperature. Similar properties to MPO | Automatic/ Manual |
| 764W1 | Granule | Yellow | 1000 | 110 | 3 | 13 | Excellent bonding strength in lower temperature. Used in high speed packaging lines | Automatic/ Manual |
| 768B | Granule | Yellow | 840 | 116 | 2 | 8 | Excellent high temperature resistance, Used in high speed packaging lines | Automatic/ Manual |

Premium

| Product Code | Shape | Color | Viscosity (180°C) | Softpoint (°C) | Set time (s) | Open time (s) | Properties Description | Application method |
|--------------|---------|--------|----------------------|-------------------|-----------------|------------------|---|--------------------|
| 322 | Granule | White | 1,460 | 109 | 2 | 8 | Bonding different kind of cartons coated with PP, PE or laminated. Good thermal stability, can be used in temperature below $0^\circ\!$ | Automatic/ Manual |
| 345C | Granule | White | 2,380 | 95 | 7 | 65 | Good thermal stability, good bonding with coated cartons | Automatic/ Manual |
| 710L3 | Granule | Yellow | 2,980 | 86 | 8 | 60 | Bonding PP and PE laminated cartons. Used in ploter machines, and gluing legs to cardboard pallettes | Automatic/ Manual |

- * Economy: cost effective formulation
- $\ensuremath{^{*}}$ Standard: widely used, for standard application
- * Premium: high quality, for special application
- * \mathbb{I}^* : in lower operating or storage temperature











