

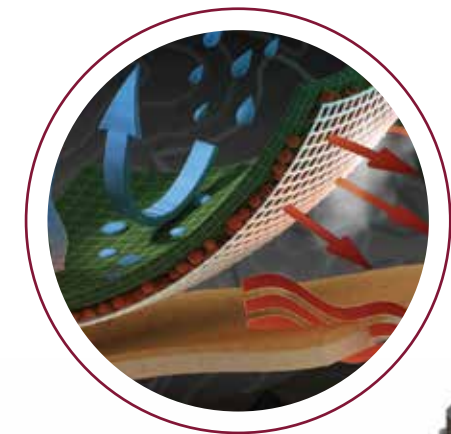


# FRIMPEKS

## REACTIVE HOTMELT POLYURETHANE PRODUCTS

### PU Hotmelt Adhesives

- Flat Lamination
- Textile Lamination
- Composite
- Auto/Appliance
- PVC Profile Wrapping



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**FLAT LAMINATION**

<b>FriPUR 100.15.50</b>	10.000 - 20.000	-	50 - 120	Slot Nozzle Roller	Designed for surface covering and profile wrapping ABS/PMMA, PVC, CPL, PET on aluminum MDF, chipboard and wood derivate profiles.	High initial strength on shape substrates, high viscosity product, excellent water resistance, excellent heat ve cold resistance
<b>FriPUR 100.30.50</b>	25.000 - 35.000	-	50 - 120	Slot Nozzle Roller	Designed for surface covering and profile wrapping ABS/PMMA, PVC, CPL, PET on aluminum MDF, chipboard and wood derivate profiles.	High initial strength on shape substrates, high viscosity product, excellent water resistance, excellent heat ve cold resistance
<b>FriPUR 100.40.50</b>	30.000 - 50.000	-	50 - 120	Slot Nozzle Roller	Designed for surface covering and profile wrapping ABS/PMMA, PVC, CPL, PET on aluminum MDF, chipboard and wood derivate profiles.	High initial strength on shape substrates, high viscosity product, excellent water resistance, excellent heat ve cold resistance
<b>FriPUR 103.07.180</b>	4.000 - 10.000	-	-	Slot Nozzle Roller	Formulated for assembly of panel and recreational vehicle subcomponents. for lamination of ABS/PMMA, PVC, PET on MDF, chipboard and wood derivate panels.	Excellent heat and cold Resistance, excellent creep and eater resistance, cured adhesive film is extremely tough yet flexible, this allows for differences in thermal expansion and contraction of various substrates without sacrificing bond performance.
<b>FriPUR 104.10.700</b>	5.000 - 15.000	-	-	Slot Nozzle Roller	Designed for surface covering and profile wrapping ABS/PMMA, PVC, CPL, PET on aluminum MDF, chipboard and wood derivate profiles.	High initial strength on shape substrates, long open time, excellent water resistance, excellent heat ve cold resistance
<b>FriPUR 104.12.240</b>	9.000 - 15.000	-	-	Slot Nozzle Roller	Formulated for flat lamination and the manufacture of sandwich elements. Also for assembly operations in the woodworking and furniture industries.	Suitable for primer applications, excellent heat and cold Resistance, excellent creep and water resistance

**PROFILE WRAPPING**

<b>FriPUR 401.15.40</b>	12.000 - 22.000	-	30 - 50	Slot Nozzle Roller	Designed for surface covering and profile wrapping ABS/PMMA, PVC, CPL, PET on aluminum MDF, chipboard and wood derivate profiles.	Best solution for door and panel applications, very high green strength, very high initial tack
<b>FriPUR 401.40.50</b>	-	35.000-45.000	50 - 60	Slot Nozzle	Designed for surface covering and profile wrapping ABS/PMMA, PVC, CPL, PET on aluminum MDF, chipboard and wood derivate profiles.	Best solution for door and panel applications, low open time, very high green strength, very high initial tack
<b>FriPUR 400.30.50</b>	-	22.500-37.500	50 - 60	Slot Nozzle	Designed for wrapping profiles made of PVC, aluminum, wood, chipboard and laminated with CPL, PVC, and wood veneer foil.	Best solution for PVC-PVC profile wrapping, very high green strength, very high initial tack, very high weathering resistance

**TEXTILE**

<b>FriPUR 201.04.00</b>	2.500 - 5.000	-	Long	Slot Nozzle Gravure Roller Spray Application	Designed for Fabric-to-Fabric or Fabric-to-Film or Fabric-to-Foam laminating applications. Containing Silane groups.	Good universal product, high initial strength, soft and flexible adhesive joint after cross linking,very good washing resistance
<b>FriPUR 202.04.00</b>	2.500 - 5.000	-	Long	Slot Nozzle Gravure Roller Spray Application	Designed for Fabric-to-Fabric or Fabric-to-Film or Fabric-to-Foam laminating applications.	Excellent heat and cold Resistance, excellent creep and eater resistance, cured adhesive film is extremely tough yet flexible, this allows for differences in thermal expansion and contraction of various substrates without sacrificing bond performance.
<b>FriPUR 200.06.30</b>	6.000 ± 1.000	-	Long	Slot Nozzle Gravure Roller Spray Application	Formulated for laminating textile and non-woven substrates to synthetic foams, breathable films which are used in lingerie, apparel, industrial and automotive textile.	Medium viscosity RHM that allows low application temperature process, specially designed to obtain high curing process, suitable for standard laminates, woven and non-woven fabrics, foams, polyester and PU films and membranes and also PVC Designed for high performance, excellent washing resistance at high temperature, excellent resistance to dry cleaning

**COMPOSITE**

<b>FriPUR 600.13.180</b>	11.000-15.000	-	-	Slot Nozzle Roller	Formulated for assembly of panel and recreational vehicle subcomponents. It bonds metal to soft woods, hard woods, particle board, MDF, papers and wood veneers.	General use, low VOC and fogging values, low open time with low viscosity, high initial strength
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**AUTO/  
APPLIANCES**

<b>FriPUR 500.04.30</b>	2.000 - 6.000	-	30 - 50	Slot Nozzle Roller	It is ideal for all lamination processes in the automotive and appliance industry.	Solventless polyurethane adhesive, one component 100% solid product, excellent green tack and wettability, clear viscous liquid
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