# LRB Química Grupo CRB

**FURNITURE** 





# Product Catalog Furniture Industry



# **MAXMELT 2020/2**

Hot Melt thermoplastic EVA based adhesive, synthetic resins, mineral fillers and additives. High performance adhesion with wood boards.

Amber color product commercialized in grains.

Suitable for paper edges, wood boards with solid wood, MDF, MDP and chipboards.

Used on low and medium speed machines, with forward manualmovement up to 20 m/min.

Application temperatures from 170 to 200°C.

Packaging: 25 kg.

# MAXMELT 2050/3, 2050/5, 2056

Hot Melt thermoplastic EVA based adhesive, synthetic resins, mineral fillers and additives.

Amber color product, commercialized in grains.

Suitable for paper edges, PVC, ABS and PS with MDF, MDP, wood and chipboards.

Used on medium and high speed machines with forward movement of 18 to 35m/min.

Application temperature: from 180 and 210°C.

Packaging: 25 kg.



### **MAXMELT 2046**

Hot Melt thermoplastic EVA based adhesive, synthetic resins, mineral fillers and additives.

High thermal resistance, ideal for high speed machines (25 to 60m/min). Amber or white color product commercialized in grains.

Suitable for paper edges, PVC, PS, ABS and PS with MDF, MDP, wood and chipboard. Used on machines of medium and high speed with advanced movement of 25 to 60 m/min.

Application temperatures from 190 to 210°C.

Packaging: 25 kg.

#### **MAXMELT 2060**

Hot Melt thermoplastic EVA based adhesive, synthetic resins, mineral fillers and additives. High performance adhesion and low carbonization allied to good yield. Amber color product commercialized in grains.

Suitable for paper edges, melamine sheets, wood sheets, PVC, PET, ABS and PP with MDF, MDP, wood and chipboard.

Used on machines of medium and high speed with advanced movement of 18 to 35 m/min.

Application temperatures from 180 and 200°C.

Packaging: 25kg.





# **MAXMELT 2330, 2335, 2336**

Hot Melt thermoplastic EVA based adhesive, synthetic resins and additives. High yield, ideal for the soft process.

Amber color product commercialized in grains.

Suitable for soft paper edges, melamine laminates, PVC, ABS, PS and PP with MDF, MDP, wood and chipboard.

Used on machines of medium and high speed with advanced movement from 18 to 35 m/min.

Application temperatures from 180° and 210°C.

Packaging: 25 kg.

# MAXMELT 2200, 2213, 2216, 2220, 2334C

Hot Melt thermoplastic EVA based adhesive, synthetic resins, mineral fillers and additives. Excellent "adhesion properties" with low viscosity and high set time. Ideal for working with low application temperatures.

Amber or white color product commercialized in grains.

Suitable for paper edges, melamine laminates, PVC, ABS, PS, PET with MDF, MDP, wood and chipboard.

Used on low and medium speed machines with advanced manual movement up to 18m/min.

Application temperatures from 140° and 180°C.

Packaging: 2,5 kg and 25kg.





# MAXMELT 2400, 2430/4, 2460

Hot Melt thermoplastic EVA based adhesive, synthetic resins and additives. High performance and thermal resistance, ideal for the recoating process. Light yellow color product commercialized in grains. Product developed for the recoating of wood, MDF and MDP profile with decorative paper and PVC and PET thermoplastic sheets.

Used on medium and high speed machines with advanced movement from 18 to 35m/min.

Application temperatures from 170 and 190°C

Packaging: 25kg.









#### **MAXPUR 7004**

Polyurethane one-component liquid glue which cures with air humidity and wood action.

High bonding strength and high resistance to humidity and heat.

Amber color product.

Suitable for bonding and assembling door/window frames, garden furniture, ladders, MDP, MDF and OSB without melamine coating. High chemical, humidity and heat resistance and good resistance to water.

Packaging: box with 12 bottles of 500g each.

Reaction Time: 3 to 8 minutes.

## **MAXPUR 7008**

Polyurethane one-component liquid glue which cures with air humidity and wood action.

High bonding strength and high resistance to humidity and heat.

Amber color product.

Suitable for bonding and assembling door/window frames, garden furniture, ladders, MDP, MDF and OSB without melamine coating. High chemical, humidity and heat resistance and good resistance to water.

Packaging: box with 12 bottles of 500g each.

Reaction Time: 8 to 15 minutes.









### **MAXBASIS EXTRA**

Aqueous polyvinyl acetate base adhesive (PVA). Features good bonding resistance, user-friendly and low odour.

Liquid white product.

Suitable for bonding and assembling all types of wood, assembling of furniture, lamination of HPL (Formic) on MDP, MDF and OSB, thickening of boards (sandwich panels).

Suitable for sealing corrugated paper boxes.

Packaging: 2,5kg and 20 kg buckets, 50kg barrels and 1,000 kg container.

### **MAXBASIS 10040**

Aqueous polyvinyl acetate base adhesive (PVA). Features high bonding resistance, user-friendly, low odour. High viscosity. Liquid white product.

Suitable for bonding and assembling all types of wood, furniture assembling, HPL (Formic) lamination on MDP, MDF and OSB, thickening of boards (sandwich panels).

Packaging: 2,5kg and 20kg buckets, 50kg barrels and 1,000kg container.







### **MAXBASIS 10060**

Aqueous polyvinyl acetate base adhesive (PVA). Features high bonding resistance, user-friendly, low odour. High viscosity, high solids and fast drying. Liquid white product.

Suitable for bonding and assembling in general including wood, furniture assembling, HPL lamination (Formic) on MDP, MDF and OSB, thickening of boards (sandwich panels).

Packaging: 2,5Kg and 20Kg buckets, 50 kg barrels and 1,000 Kg container.

### **MAXBASIS 10140**

Aqueous polyvinyl acetate base adhesive (PVA). Features high bonding resistance, user-friendly, low odour.

Medium viscosity.

Liquid white product.

Suitable for bonding and assembling of all types of wood, furniture assembling and Finger Joint System.

Packaging: 2,5kg and 20kg buckets, 50kg barrels and 1,000kg container.





Line



# **MAXCLEAN 100**

Anti-adherent product for use on edge gluing machines and cleaning of finished pieces. Fast drying and low odour.

Liquid and colorless product.

Packaging: 5L cans.



LRB Indústria e Comércio de Produtos Químicos LTDA. Campo Grande Avenue, 1069 | Campo Grande (District) Estância Velha (City) | Rio Grande do Sul - Brazil CFP 93616 090

> +5551 3511 6888 | +5551 98154 5222 lrbquimica@lrbquimica.com.br

> > www.grupolrb.com.br

/lrbquimica

We invest on national recycling cooperativism by the ambiental compensation action of our packaging, mediated by our partnership with eureciclo.

Know more at: alias.eureciclo.com.br







