







For the footwear industry, LRB Química has EVA-based Hot Melt adhesives to manufacture thermal films, stiffeners, toecaps, insoles and fabric bonding.

## **MAXMELT 11**

Production of the thermo-adhesive films with great bonding property. Lamination in many different substrates. Heat resistant and good "hot tack".

## **MAXMELT 14**

Hot-melt for Counter/toe tuff production applied for slot and "doctor blade" systems. Excellent reactivation and adhesion at forming temperature.

## **MAXMELT 21**

Developed for fabric lamination by micronized hot melt system. Insoles production (especially TNT and EVA-based ones); Excellent "hot tack" and bonding property.

## **MAXMELT 32**

Ideal product for fabric lamination by slot and "doctor blade" systems. Good fluidity and "hot tack".

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

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

f www.facebook.com/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







