

Renia

Adhesives for Industry and Trade



FORTE

Adhesivo rápido con un tiempo de secado muy corto. Incluso para aplicarlo en material poroso. En este caso, aplíquese sólo una vez abundantemente. Pega todo, incluso PVC.

Envase: 10 Kgs.

FORTE

All materials used for repairing or producing shoes like leather, rubber, EVA, TR, felt, cork, etc. can be bonded, but not on plastified PVC. For bonding PVC use Renia - Syntic-TOTAL or Renia-Colle de Cologne

All Purpose Cement.

Tin: 10 Kgs.



MULTICOLLE

Adhesivo para aplicar sobre piel, cauchos, eva, TR, fieltro, corcho, PVC, etc.

Envase: 1 litro y 4 Kgs.

MULTICOLLE

MATERIALS:

All materials used for repairing and producing shoes and boots like leather, rubber, EVA, TR, felt, cork, etc. can be bonded, even on plastified PVC (Vinyl). To stick PVC to PVC or bond natural rubber mix the cement with 5-10 % hardener.

Tin 1 l. & 4 Kgs.



SYNTIC

Adhesivo para aplicar sobre piel, cauchos, EVA, TR, gomaespuma, fieltro, corcho, materiales transparentes, Perbunan (caucho sintético), nylon, etc.

Envase: 640 grs y 4 Kgs.

SYNTIC

MATERIALS:

All materials used for repairing and producing shoes and boots like leather, rubber, EVA, thermoplastic rubber (TR), foam rubber, PVC (Vinyl), felt, cork, transparent materials, Perbunan-N, nylon etc. can be bonded to each other as well as to all upper materials.

Tin: 640 grs & 4 Kgs.



COLLE DE COLOGNE

Adhesivo para aplicar sobre piel, cauchos, eva, TR, fieltro, corcho, tela, metal, PVC, etc.

Envase: 1 litro y 5 litros.

COLLE DE COLOGNE

MATERIALS:

All materials like leather, rubber, EVA, TR, felt, cork, fabrics, metal etc. can be bonded, even on plastified PVC (Vinyl). To stick PVC to PVC or bond natural rubber mix the cement with 5-10 % RENIA - Hardener



REHAGOL

Líquido para tratamiento de los diferentes tipos de TR (goma termoplástica) que por sí solo el pegamento no puede pegar. Aplicar antes del adhesivo definitivo para TR.

Envase: 85 y 250 ml.

REHAGOL

RAW-MATERIALS:

Clear liquid primer containing a chlorinated organic substance for the treatment of thermoplastic rubber (TR) and latex.

Tin: 85 & 250 ml.



RENOL-ASTI

Adhesivo para aplicar sobre piel, cauchos, EVA, TR, gomaespuma, fieltro, corcho, materiales transparentes, Perbunan (caucho sintético), nylon, etc.

Envase: 640 grs

RENOL-ASTI

MATERIALS:

All materials used for repairing and producing shoes and boots like leather, rubber, foam rubber, PVC (Vinyl) , transparent materials, Perbunan-N, nylon etc. to each other as well as to all upper materials. This conductive adhesive has a resistance of less than 1000 Ohm.

Tin: 640 grs



PRIMER FÜR PUR

Líquido para tratamiento de los diferentes tipos de POLIURETANO que por sí solo el pegamento no puede pegar. Aplicar antes del adhesivo definitivo.

Envase: 85 y 250 ml.

PRIMER FÜR PUR

Shoe materials made of PUR-foam are likely to undergo a rapid ageing caused by microbes and water. Multi-purpose cements only bond the surface of the PUR-materials. Under heavy load or stress the spongy material will then break. Therefore the PUR bottom has to be reinforced by either coating with our vinyl-cement Renia –Syntic Total or by Renia – Primer for PUR. After priming, any Renia CR-adhesive can be applied instantly. Tin: 85 & 250 ml.



HÄRTER

Líquido endurecedor para tratamiento de materiales blandos y difíciles de pegar.

Se puede mezclar con pegamentos que lo requieran para el pegado de materiales difíciles (crepé natural, látex).

Envase: 50 y 100 ml.

HÄRTER

Cross-linker for most Renia Rapid cements (CR) and Plastics adhesives (PUR). Adding Renia – Hardener =C= greatly increases the resistance of the adhesive against heat, oil, grease, and other chemical and environmental influences. The maximum heat resistance of CR- and PUR-adhesives is increased to up to 120 °C. When used with Renia – Syntic –TOTAL, Syntic, or Renol =76=, the adhesion on oily materials, chrome-tanned leather, as well as many PUR materials is greatly improved. Tin: 50 & 100 ml.



DE SOHL

Destinado para la limpieza de la piel, y despegado de suelas. Al igual que el Verdünner también prueba el TR. Al rociar el producto en la suela, penetra rápidamente y disuelve la capa de pegamento. Disuelve cualquier tipo de adhesivo excepto el de 2 componentes.

Envase: 1 litro.

DE SOHL

Can be used to test for Thermoplastic Rubber (TR): put one drop on the plastic material. If it melts and smears, it is TR!
Intended for cleaning leather and for removing shoe soles, top-lifts etc. Squirt Renia de Sohl on the leather sole. The product permeates the leather quickly and dissolves the adhesive film. Can be used to dissolve all contact cements, plastics adhesives and hot-melt systems. Not suitable for two component adhesives. The 1l container can be refilled.

Tin: 1 litre



CERA HOOCO

Aplicar en el cepillo del motor una cantidad suficiente para cubrir el zapato. Apretar la zona a abrillantar sobre el cepillo con firmeza para quitar el sobrante y después pasarlo levemente para obtener el brillo deseado.

Barra de 120 grs. aprox.

COLORES: Negro, Marrón oscuro, marrón medio, marrón claro, azul, incoloro, moka, nero.

HOOCO WAX

Cast in triangular sticks. available in black, dark brown, mahagoni, light brown, medium brown, tobacco, negro, neutral, optima, and blue. Apply the color wax to the brush or cloth disk on the polishing machine. The hardness of the wax has been adjusted to allow easy and unproblematic application with modern polishing machines: no smearing or spilling. The shoe should be pressed against the brush/disk firmly at first, then a little softer. This ensures an optimized shine/brilliance of the polish.



CERA RENIA

Aplicar en el cepillo del motor una cantidad suficiente para cubrir el zapato. Apretar la zona a abrillantar sobre el cepillo con firmeza para quitar el sobrante y finalizar pasando suavemente para obtener el brillo deseado.

Barra de 120 grs. aprox.

COLORES: Negro, Marrón oscuro, marrón medio, azul, incoloro,



RENIA WAX Mixture of synthetic waxes with high-grade organic and anorganic colors. Cast in triangular sticks. Available in black, dark brown, medium brown, red brown, gold brown, tobacco, nero, neutral, and blue.

APPLICATION: Apply the color wax to the brush or cloth disk on the polishing machine. The hardness of the wax has been adjusted to allow easy and unproblematic application with modern polishing machines: no smearing or spilling. The shoe should be pressed against the brush/disk firmly at first, then a little softer. This ensures an optimized shine/brilliance of the polish.

QUICKSHOHL

INSTRUCCIONES: Lije todos los materiales y elimine todo el polvo y las fibras sobrantes. Aplicar una capa de QuickSohl sobre el material. El espesor a aplicar por capa no debe exceder de 3-4 mm, de lo contrario no se secará correctamente. De la forma deseada a la pasta con la mano. Dejar secar durante al menos 24 horas. Si se necesita una capa más gruesa, agregue una segunda capa en la parte superior de la primera después de que la primera capa se haya secado. Repita hasta que se logre suficiente espesor de capa.

QUICKSHOHL

INSTRUCTIONS: Grind all materials and remove all grinding dust and fibres. Apply a coat of QuickSohl to the material. The thickness per coat should not exceed 3-4 mm, otherwise it will not dry properly. Shape the paste by hand into the desired form. Let dry for at least 24 hours. If a thicker layer is needed, add a second coat on top of the first after the first coat has dried. Repeat until sufficient layer thickness is achieved.

