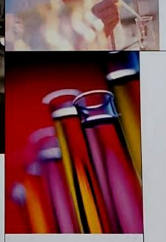


Your Partner for the Shoe and Technical Industry





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RELEASE AGENTS (R.A.)

| TYPE OF R.A. | SERIES | GENERAL CHARACTERISTICS | LATEST DEVELOPMENT(S |
|-------------------------------|------------------------|--|----------------------------------|
| POLYESTER : Single Density | 1501 (Ready to Use) | Eco Friendly, low consumption Economical, Easy Demoulding, Imparting aesthetically pleasant look to end product | 1501/12 for Shiny Finish |
| | 9722 (Concentrated) | High Dilution Ratio, Easy Demoulding, Imparting aesthetically pleasant look to end product | 9722/300 |
| | 1701 | Water based Release | |
| POLYESTER : Double Density | 1502 | Good Adhesion between outsole and midsole, low consumption, easy demoulding, economical | 1502/272 |
| | | Silicon Free R.A. (mandatory for Automotive Industry) | 1502/104 SFE |
| POLYETHER : Single Density | 1601 (Ready to Use) | TBT and MBT Free, Easy Demoulding, Imparting aesthetically pleasant look to end product | 1601/216 1601/217 1601/218 |
| E.V.A. | 1771 | High quality R.A. with High Dilution Ratio | Recent Development |
| MOULD CLEANER | 9791/1 | DMF Free Cleaner | Recent Development |





LATEST DEVELOPMENT(S)

COLOUR PASTES

| TYPE OF PASTE | SERIES | GENERAL CHARACTERISTICS |
|---|--------|--|
| FOR BATCH MIXING | 9815 | For a very deep Black colour. Excellent quality |
| For Dosing Systems | 1903 | Any colours according to RAL or Pantone Number |
| For Dosing and Batch (Polyvalent) | 1920 | Available in Black and White UV |
| For Double Density Outsoles (Transparent) | 1900 | Available in various transparent shades (Colourless, Green, Orange, Violet, Blue, White) |



PAINTS

| | SERIES | GENERAL CHARACTERISTICS |
|------------|--------|---|
| TYPE | | w |
| | 6960/1 | Ready to Use |
| For PU | 6960/2 | Concentrated : To be diluted with solvent |
| | 6760 | For Spraying |
| For TPR | 6770 | For Brushing |
| | 6460 | For Spraying |
| For PVC | 6470 | For Brushing |
| roi · | 6462 | Cost effective sprayable |
| | 6416 | For Spraying |
| | 5630 | Edge paint applied by spray gun |
| For Rubber | 5653 | High Shiny edge paint |
| | 6716 | Spraying paint |
| For EVA | 9.10 | |

VARNISH FOR HEELS

| TYPE | SERIES | GENERAL CHARACTERISTICS |
|------|--------|-------------------------|
| | | |

For ABS and Polystyrene 6860 High Shiny Varnish 6890 Silk Touch Varnish



FINISHES

Complete package for Pigmented Leathers in 3 easy steps

STEP 1: FILLING

1189 : Water based filler 1196 : High shiny filler

STEP 2: POLISHES AND WAXES/CREAMS FOR THE SHINY EFFECT

1195 : Sprayable polish for high shiny effect and silky touch
1197 : Sprayable polish high shine
1198 : Sprayable polish, waxy touch
3605 : Combi spray finish
4270 : Sprayable waxcream

3663 : Waxcream for manual application 4274 : Two tone effect (Antique Finish)

STEP 3: BRUSHING

9469 : Polishing wax 9190 : Polish wax 9199 : Abrasive wax

OTHER PRODUCTS AVAILABLE

Impregnation Spray: Sip Protect 16

REPAIRING

6960 : Repair paint, sprayable 6970 : Repair paint, applied by brush 9720 : Waxy repair pens



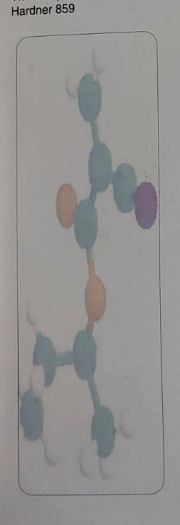


ADHESIVES



TYPE

This adhesive is less sensitive to hygroscopy, and a Polyvalent Adhesive for Soles, Leather 704 strong resistance to the temperature. P.U., P.V.C., TR, Rubber, EVA Reactivation temperature : 60 degree Hardner used: 5% Especially used for fat leather 712 Pre gluing adhesive Hardner used : 5% Used for leather or synthetic leather. 912 TPR Direct Injection For gluing rubber and leather soles on leather pieces. **POLYCHLOROPREN** 800 Suitable for any quick repairing tasks. 808 For gluing leather, PU, PVC, LATEX AND WATER BASED 779 elastomer, halogenated TPR. Two component suitable with



HARDENERS

| 850 | Quick hardener for any two component PU and |
|-----|--|
| | Pren adhesives. |
| | Suitable for direct injection. |
| 852 | Slow hardener for any type of Keck PUR adnesives. |
| 032 | Ones time is around 1 working day. |
| 250 | Suitable only for water based PU adhesives like Keck |
| 859 | |
| | Dis 779 |
| | |

PRIMERS

| | Two compound halogenation agent. Suitable for halogenating rubber and TPR soles. Shelf Life: 12 hours after mixing of both components. A UV revealing agent can be incorporated. |
|--------------|--|
| 874 | EVA primer |
| 864 863/1 | Pebax primer Primer for polyamide and similar materials. |
| | |

ADDITIVES FOR ADHESIVES

| 930/2 For Keck Primer, PU and Pren adhesive to detect adhesive under UV light. | 9806 930/2 | For PU and Pren adhesives For Keck Primer, PU and Pren adhesive to detect adhesive under UV light. |
|--|---------------|--|
|--|---------------|--|