



Your Partner for the Shoe and Technical Industry



French office:

KECK CHIMIE S.A
BP 6, Zone Industrielle
67340 Ingwiller (FRANCE)
Tel. : +33 3 88 89 57 33
Fax : +33 3 88 89 51 30
Email : Info@keck-chimie.fr
Web : www.keck-chimie.fr

Represented in India by :

ONKAR EXIM PVT LTD
RISHI OVERSEAS
96, DSIDC Okhla Phase-1
New Delhi-110020 (INDIA)
Tel : +91-11-41620027/26916587
Fax : +91-11-4132 1035
Email : info@rishioverseas.com
Web: www.rishioverseas.com
www.onkarexim.com

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



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

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

VARNISH FOR HEELS

TYPE	SERIES	GENERAL CHARACTERISTICS
For ABS and Polystyrene	6860 6890	High Shiny Varnish 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	SERIES	GENERAL CHARACTERISTICS
PU Polyvalent Adhesive for Soles, Leather P.U., P.V.C., TR, Rubber, EVA Hardner used : 5% Pre gluing adhesive Hardner used : 5% TPR Direct Injection	704	This adhesive is less sensitive to hygroscopy, and a strong resistance to the temperature. Reactivation temperature : 60 degree
	712	Especially used for fat leather
	912	Used for leather or synthetic leather.
	800 808	For gluing rubber and leather soles on leather pieces. Suitable for any quick repairing tasks.
POLYCHLOROPREN		
LATEX AND WATER BASED Two component suitable with Hardner 859	779	For gluing leather, PU, PVC, elastomer, halogenated TPR.

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 adhesives. Open time is around 1 working day.
859	Suitable only for water based PU adhesives like Keck Dis 779

PRIMERS

862 (a+b)	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	Pebax primer
863/1	Primer for polyamide and similar materials.

ADDITIVES FOR ADHESIVES

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

