



From a modest and humble beginning in 1990, CHEMLINE has emerged as one of the India's No. 1 manufacturer and exporter of a wide range of Industrial Adhesives & Coatings. Company has already completed successful 31 years of its existence.

Starting with its marketing activity in India, CHEMLINE has expanded into more than 35 countries including Europe & America's and now has a wide network of offices, distributors and agents all over the globe.

CHEMLINE INDIA LTD. the flagship company of CHEMLINE GROUP, manufactures a complete range of world classAdhesives and Coatings for Paper-Printing, Packaging and Converting Industry, Flexible Packaging Industry, Hygiene Industry, Labeling Adhesives for Breweries, Distilleries and Pharma Industries & specialized Hotmelt Adhesives for vast range of applications. Today Chemline offers over **500+** products in area of Adhesives & Coatings for various applications.

CHEMLINE possesses a very modern and green manufacturing installation with 'State of the Art' Facilities and Equipments for each range of products. The emphasis of the company is on 'Innovation', and therefore the core of the company is its Research and Development wing.

BOND NG TOGE HER







A Technocrat and a Scientist with Doctorate in Polymer Technology, I myself lead the R&D wing of the company. I have a zeal for research work and as such am deeply involved in the Development Activity. CHEMLINE ismanaged by more than 200 motivated and professional technocrats and managers with long experiences in their fields of specialization. Many more are there in its marketing network of distributors and agents to provide services to its customers across the world.



RESEARCH & DEVELOPMENT

Roots of CHEMLINE is in its Research & Development. CHEMLINE works with:

Strong emphasis on R&D.

Fully equipped laboratories & pilot plants.

Continuous updations of quality.

Immediate action to develop customer specific products.

New product development through interaction with customers.

Keep ourselves updated with new technologies.

CHEMLINE products are supplied world-wide either directly to the customers or through our network of Agents and Distributors. Apart from above countries, CHEMLINE has marketing support offices in major metros in India to work closely with customers.

MARKETING & EXPORT ACTIVITIES

Owing to superior quality & competitive price, CHEMLINE exports its products to about 35 countries. The products have been widely accepted and regularly exported to a number of corporate customer in:

- Europe
- ♠ The Middle East
- Latin America
- South East Asia
- Countries of Africa
- CIS

QUALITY ASSURANCE

CHEMLINE takes pride in focusing on R&D and manufacturing processes to provide top quality products and services to its customers. The production involves state-of-art plants with hi-tech systems. The quality is controlled and monitored through in-house lab facilities and sophisticated testing equipments which are managed by highly qualified scientists and professionals. CHEMLINE regularly audits and improves its systems and quality parameters to ensure consistency, keep pace with the new technology and upgrade standards required by the market. In addition, CHEMLINE lays special emphasis on environment, health & safety standards.

GLOBAL PRESENCE



ROOTS OF CHEMLINE IS IN ITS RESEARCH & DEVELOPMENT.







It has a fully equipped modern laboratories staffed by dedicated, highly qualified and experienced scientists. This has been the major reason for development of such a wide range of products.

Equally advanced and separate laboratories are there for Quality Control, Product Applications and their Testing. Company possesses a vast piece of land near Delhi with separate manufacturing units for each product manufactured by the company. There are enough manufacturing capacities in each segment of its product range to cater to global requirements.

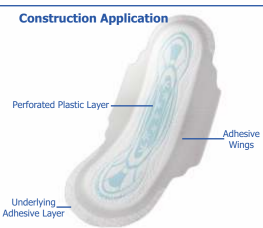
Certified as ISO 9001-2015, 14001:2015 & 45001:2018 Company, quality is of utmost importance to CHEMLINE. Our strength lies in providing quality and prompt service to the customers and in doing so, no efforts are spared. The motto of CHEMLINE is 'Progress through Innovation'. We develop new products, maintain its quality and are always eager to upgrade them. We also provide customised products to suit the need of the customers. We work very closely with them, providing strong after sales technical support. Customer's satisfaction is held above everything else.

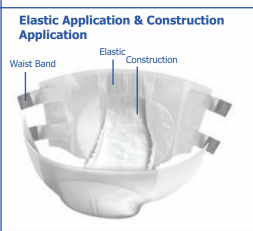




Chemline provides a range of high performance, Exceptional Comfort and Cost-Effectiveness solutions of hotmelt Adhesives for nonwoven hygiene applications such as Baby Diapers, Feminine Care and Adult Incontinence.





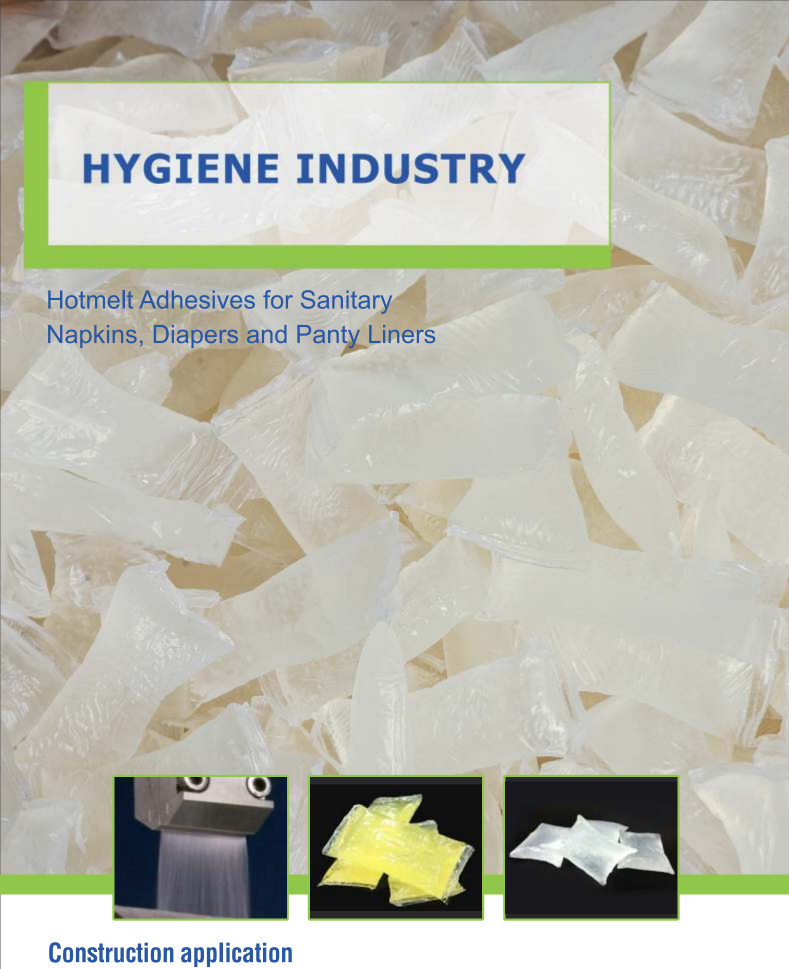


SALIENTFEATURES

- Low Odour
- Stronger bond Strength
- ♠ High Softness gives more comfortable fitting

- Suitable for spray and slot die coatings
- No reduction in dry tack before and after use

BRA	ND - QUI	KLOCK ®	1	echnical	Specifica	tions
Applications	Grade	Characteristics	Appearance	Viscosity @ 150 °C	Glue Pot Temperature	Softening Point
Construction	CH-9028 LC3		Transparent Light Yellow Pillows / Bricks	1000 <u>+</u> 200 cps	150 - 170°C	78 <u>+</u> 2 °C
Adhesive <u>CH-9028 LCW</u> Suita	Suitable for Pressure Sensitive	Transparent Water White Pillows / Bricks	1200 <u>+</u> 300 cps	150 - 170 °C	90 <u>+</u> 3 °C	
Positioning	CH-9028 LP3	Coating & Spray Application	Transparent Light Yellow Pillows / Bricks	1500 <u>+</u> 300 cps	150 - 170 °C	98 <u>+</u> 3 °C
Adhesive						
Sticking of Elastic Attachment in Diapers	CH-9028 LE1		Transparent Light Yellow Pillows / Bricks	7000 <u>+</u> 2000 cps	150 - 170 °C	90 <u>+</u> 3 °C



Construction application Positioning application Elastic application

PACKAGING INDUSTRY

Hotmelts for Packaging and Converting Industry









Chemline have hotmelt adhesives for Carton and Case Sealing. Also, we have hotmelts for Packaging and Converting of Ice-Cream and Frozen Foods segments. Constantly endeavouring ourselves in innovation, Chemline especially develops Metallocene based hotmelt. This high performance adhesives has the characteristics of low odur, no charring, no stringing, high strength which can save cost and create better efficiency for the customers.

- ♠ Long / Short open time depends upon the applications
- Good Thermal Stability
- ♠ Low Odour, Creating pleasant environment
 ♠ Reliable Operations
- Higher Mileage

- Suitable for various hotmelt machines like Robatech, Valco Melton, Nordson etc.
- ♠ Lower Energy Consumption

BR	AND - QUI	KLOCK [®]		Techn	ical S	Specifica	ations
Applications	Grade	Characteristics	Appearanc	e Viscosity @ 150 °C		Glue Pot Temperature	Softening Point
	CH 90 F12 (EVA Based) (Non-Laminated Substrates)	Superior bonding between paper to paper/ board. No string formation during	Transparent Light Yellow Granules	1000 <u>±</u> 200 cps @ 100Deg	< 1 Sec.	100 - 110 °C	92 <u>+</u> 5 °C
Case & Carton Sealing for	CH-125 F12 (EVA Based) (Non-Laminated Substrates)	usage.	Light Yellow Granules	1000 <u>+</u> 200 cps	< 1 Sec.	130 - 150 °C	110 <u>+</u> 5 °C
	CH-125 F12W (EVA Based)		White Granules	1000 <u>+</u> 200 cps	< 1 Sec.	130 - 150 °C	110 <u>+</u> 5 °C
Food Products, Cable, Ceramics, Tissue Beverages & Breweries. Tray Packing.	CH-135 FMW (Metallocene based Non-Laminated Substrates)	It is non-charring after prolonged periods at 140°C. Less energy consumption due to low temperature. Excellent thermal stability. Higher mileage. Reliable operations.	Transparent Light Yellow Granules		< 1 Sec.	150 - 170 °C	117 <u>+</u> 3 °C
	CH-135 WFM(8) (Metallocene Based) All kinds of laminated / non-laminated substrates	Suitable for Laminated, UV Coated & MET-PET Cartons. Performance across all climatic conditions (upto -30 °C) / laminated surfaces	Light Yellow Granules	2000 <u>+</u> 500 cps	1-2 Sec.	160 - 180°C	130 <u>+</u> 5 °C
Food Products, Pharma, Tissue Carton Sealing. Ice Cream Carton Flap & Side Sealing.	CH-135 (YBL) Rubber based (Laminated, METPET & LD Substrates)	Suitable for laminated, UV coated / MET-PET Cartons.	Light Yellow Pillows	1700 <u>+</u> 500 cps	4-5 Sec.	130 - 150°C	82 <u>+</u> 2 °C
Ice Cream Cone Making & Frozen Foods Carton Sealing	CH-135 WFM(308) (Metallocene Based) All kinds of laminated / non-laminated substrates	Suitable for Laminated, UV Coated & MET-PET Cartons. Performance across all climatic conditions (upto -30 °C) / laminated surfaces	Light Yellow Granules	2000 <u>+</u> 500 cps	1-2 Sec.	160 - 180°C	130 <u>+</u> 5°C
	CH-9103 PB (Non-Laminated Substrates)		Light Yellow Granules	5000 <u>+</u> 1000 cps	3-4 Sec.	150 - 160 °C	105 <u>+</u> 3 °C
Paper Bag Handle Pasting	CH-399 TY (Non-Laminated Substrates)	Superior bonding between paper to paper rope.	Light Yellow Granules	4000 <u>+</u> 1000 cps	6-7 Sec.	120 - 150 °C	78 <u>+</u> 2 °C
	CH-135 YBL (3) (Non-Laminated Substrates)		Light Yellow Granules	2000 <u>+</u> 5000 cps	4-5 Sec.	130 - 150 °C	98 <u>+</u> 3 °C
Glue Stick		Paper board cartons, fiber board boxes,	Yellow	cps		160 - 190 °C	
(250 mm length x 10 mm Dia.)		crafts in home, coating label stock material for self adhesive labels.	White	25000 - 30000 cps	3-4 Sec.	160 - 190 °C	92 <u>+</u> 5 °C

HOTMELT PRESSURE SENSITIVE ADHESIVE FOR VARIOUS APPLICATIONS



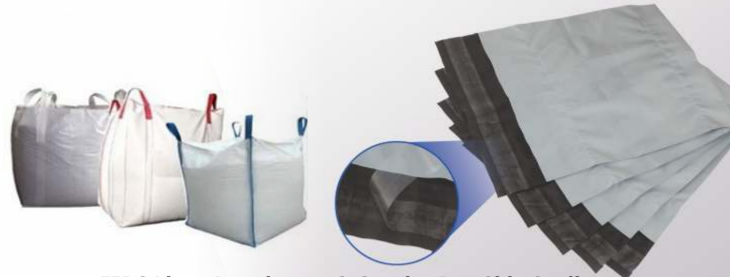




Medical & Industrial Tapes



Label Stock & Holograms



FIBC Liner Attachment & Courier Bag Side Sealing



Chemline Pressure Sensitive hotmelt adhesive have wide applications such as Label Stock, Holograms, Courier Bags, Medical Tapes, Industrial Tapes & Liner attachment in Jumbo / FIBC Bags. Chemline have two types of hotmelt glue for Tapes i.e. Tamper Evident (Permanant type) and Peelable Sealing types.

Salient Features

- Low Odour
- Stronger bond Strength
- Excellent Thermal Stability

- Suitable for spray and slot die coatings
- No reduction in dry tack or storage both

before and after use

BRA	AND - QUI	KLOCK [®]		Technical Specifications			
Applications	Grade	Characteristics	Appearance	Viscosity @ 150 °C	Glue Pot Temperature	Softening Point	
Label Stock	CH-9028 L86(R)	Smart Hot melt pressure sensitive adhesive meant for a variety of permanent labels and tapesIt can be applied by a roll coater or slot die nozzle.	Transparent Light Yellow Pillow/Brick	18000 <u>+</u> 4000 cps	140 - 180 °C	100 <u>+</u> 4 °C	
Courier bag Holograms	CH-9028 L12F(R)	It gives fully Tamper Evident even on UV coating in Holograms & also suitable for Alu.Suitable for	Transparent Light Brown	15,000 <u>+</u> 3000 cps	170 - 190 °C	95 <u>+</u> 3 °C	
Label stock	<u>CH-9028 L18</u>	Pressure Sensitive Coating Applications Pillow		15000 <u>+</u> 3000 cps	170 - 190 °C	97 <u>+</u> 3 °C	
	CH-9028 L3	It gives fully Tamper Evident even on UV coating in	Transparent Light Yellow Pillow / Brick	8000 <u>+</u> 2000 cps	150 - 170°C	90 <u>+</u> 5 °C	
Industrial Tapes	CH-9028 L12F(R)			15000 <u>+</u> 3000 cps	170 - 190 °C	95 <u>+</u> 3 °C	
	CH-9028 L18	Thoughains & also suitable for Ald. Tapes & Tibr E Tapes.		15000 <u>+</u> 3000 cps	170 - 190°C	97 <u>+</u> 3 °C	
Medical Tapes &	<u>CH-9028 L3A</u> <u>CH-9028 L3SH</u>	It gives Full Paper Tear. Suitable for Pressure Sensitive coating	Transparent Light Yellow	8000 <u>+</u> 2000	150 - 170 °C	92 <u>+</u> 3 °C	
Non-Woven Tapes	CH-9028 L6 SH CH-9028 L3 ZnO	in Industrial and Surgical Tapes.	Pillow / Brick	cps	150 - 170 C	95 <u>+</u> 3 °C	
FIBC Liner Attachment	CH-9028 L / W	Suitable for Liner Pasting of Jumbo Bag (PP to LDPE)	Transparent Light Brown Pillow / Brick	5000 <u>+</u> 1000 cps	150 - 170 °C	90 <u>+</u> 2 °C	
HMPSA Removable	CH-9028 LRW	Suitable for Removable/Peelable Applications. It can be used as a spray & coating.	Transparent Water White Pillow/Brick	8000 <u>+</u> 2000 cps	150 - 170 °C	85 <u>+</u> 5 °C	

BEVERAGE INDUSTRY





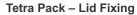
Chemline hotmelt adhesives for bottle labelling has low viscosity which can be operated at low temperature and reduce label deformation. It has permanent tack that can bond label with less volume for various kind of plastic films and bottles such as PP, PET, HDPE. Also, we have adhesives for straw attachment on Tetrapack. It gives bonding on Polyester to Paper/Board.

Salient Features

- Depend upon customer needs, we will provide Water White, White, Light Yellow
- Suitable for high speed machine like Krones,
 KHS, Siddle etc.
- adhesives No fibre formation during operation

BR	AND - QU	IKLOCK [®]	Ted	chnical S	Specificat	ions
Product	Grade	Characterstics	Appearance	Viscosity @ 150 °C	Glue Pot Temperature	Softening Point
PET Bottle Labelling	CH-9026 THS (Machine Speed upto 720 BPM or more)	Strong bonding between PET to PP / PE Label, equally good performance even on wet labels. No fumes and fiber formation during operation. No reduction in dry tack on storage both before and after usage. It gives high coverage (about 15 gms on application area as this is high meltout & dry tack.	Transparent Water White Pillow / Brick	cps	140 - 160°C	80 <u>+</u> 2 °C
	OI IIIOIG)		Transparent Water White Pillow / Brick	cps	140 - 160°C	80 <u>+</u> 2 °C
High Speed-Pot Filling Contactless Labelling			Transparent Water White Pillow / Brick	cps	130 - 150°C	75 <u>+</u> 3 °C
	CH-9026 WMS (Machine Speed upto 200 BPM)		Transparent White Pillow / Brick	cps	140 - 160 °C	80 <u>+</u> 2 °C
Tetra Pack Straw Pasting	<u>CH-190 SB</u>	Suitable for bonding on polyester/PE to paper/Board/Coated Paper. Not affected by extreme hot (40 °C) & cold (0 °C) environment.	Snow White Granules	2500 <u>+</u> 500 cps	140 - 160 °C	87 <u>+</u> 3 °C
Tetra Pack LID Fixing	CH-135 WFM(308) (Metallocene Based) All kinds of laminated / non-laminated substrates	Suitable for Laminated, UV Coated & MET-PET Cartons. Performance across all climatic conditions (upto -30 °C) / laminated surfaces	Light Yellow Granules	2000 <u>+</u> 500 cps	160 - 180 °C	130 <u>+</u> 5 °C







Tetra Pack - Straw Attachment

SPECIALITY HOTMELT

Hotmelt Adhesives for Air Filter assembly

Chemline provides Hot Melt adhesive for Airfilter / Mini pleat HEPA filter application for bonding of metalic mesh to various other filter media. Also suitable for filter papers, woven and nonwoven fabric, glass fiber paper media etc.

Salient Features

Suitable for pleating equipment of different time and speed to meet requirement of different pleat gaps and for various filter media such as PP, Nylon, Polyester etc. Excellent toughness makes filter flexible and in shape. Good thermal resistance.



BR	BRAND - QUIKLOCK®			Technical Specifications				
Applications	Grade	Characterstics	Appearance	Viscosity @ 150°C	Glue Pot S Temperature			
	CH-9103 JY(3)	Fire Retardant Application	Light Yellow Granules	6500 <u>+</u> 1000 cps	150 - 160 °C	105 <u>+</u> 3 °C		
Air & Automotive	CH-9103 JY	Quick bond formation results in higher	Light Yellow Granules	5000 <u>+</u> 500 cps	150 - 160 °C	105 <u>+</u> 3°C		
Filter Assembly	CH-9103 JW	production. Minimal Fume / Odor. Suitable for Filter applications for bonding of metallic mesh to various filter papers, woven and non-woven fabrics like PP.	Snow White Granules	5000 <u>+</u> 1000 cps	150 - 160 °C	110 <u>+</u> 3 °C		
	CH-190 AF	woven and non-woven fabrics like PP, Nylon, Polyester.	Snow White Granules	15000 <u>+</u> 3000 cps	150 - 180 °C	115 <u>+</u> 3 °C		









Foam Assembly with HMPSA



Spring Pocket to Pocket Bonding

Salient Features

- It gives strong bond between foam to fabrics in Mattresses
- Excellent thermal stability
- Most suitable for pressure sensitive coating / Spray application for interior bonding of Automotive & Mattresses.

BRA	BRAND - QUIKLOCK®			Technical Specifications			
Applications	Grade	Characterstics	Appearance	Viscosity @ 150°C	Glue Pot S Temperature	_	
Mattresses - Spring Pocket - Pocket Bonding	CH-135 M6	Most suitable for spring pocket to pocket bonding for nozzle application in mattress.	Light Yellow Granules	4000 <u>+</u> 1000 cps	150 - 170 °C	80 <u>+</u> 2°C	
Mattresses - Foam To Foam	FF 3502 (S)	Most suitable for spring Foam to Foam bonding for nozzle application in mattress.	Light Yellow Granules	100 <u>+</u> 20 cps	150 - 170 °C	80 <u>+</u> 2°C	

SPECIALITY HOTMELT

Hotmelt Adhesives for WPP

Bag Side Sealing





BR	BRAND - QUIKLOCK®			Technical Specifications			
Applications	Grade	Characterstics	Appearance	Viscosity @ 150°C	Glue Pot Temperature		
WPP Bag Side Sealing	CH-9028 SSH9	Most suitable for side sealing of HDPE /PP	Off White Pillows	50,000 <u>+</u> 5000 cps	170 - 190 °C	108 <u>+</u> 3 °C	
	CH-9028 SSH12	Woven/BOPP Bags & Non-Woven Bags.	Off White Pillows	50,000 <u>+</u> 5000 cps	170 - 190 °C	135 <u>+</u> 3 °C	





Assembly of Automotive Lamps & Interior with Hotmelt Glue

Glue Application



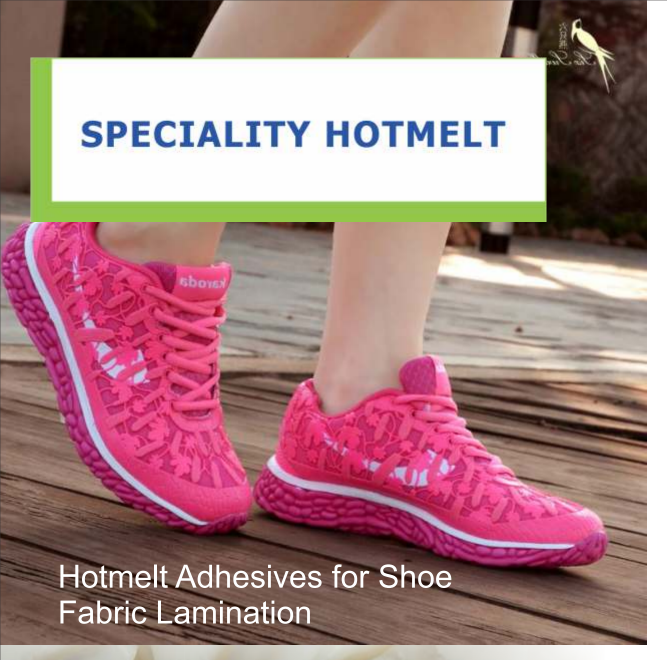




Salient Features

- It gives strong bonding between PC, PP, PMMA, ABC acrylate
- It also give Temperature resistance between -10 to +65 degree celcius

BF	BRAND - QUIKLOCK®			Technical Specifications			
Applications	Grade	Characterstics	Appearance	Viscosity @ 150°C	Glue Pot S Temperature	•	
Head / Tail Lamp Assembly	CH-9028 HLG	Suitable for sealing of reflector & transparent glass for head lamp/tail lamp in automotive industry.	Solid Grey/ Black Bricks	50,000 <u>+</u> 10000 cps	180 - 200 °C	115 <u>+</u> 3 °C	
Automotive Foam Assembly	CH-9028 HLG (9)			50,000 <u>+</u> 10000 cps	160 - 200 °C	130 <u>+</u> 5 °C	
Head / Tail Lamp Assembly	CH-9028 HLB(9)			50,000 <u>+</u> 10000 cps	180 - 200 °C	130 <u>+</u> 5 °C	



Salient Features

Strong bonding between fabrics and EVA Foam. It can be used it for upper & insole manufacturing. Excellent thermal stability at 60 degree Celsius. Water resistance is good, if you dip it water.



BR	BRAND - QUIKLOCK®			Technical Specifications			
Applications	Grade	Characterstics	Appearance	Viscosity @ 150°C	Glue Pot Temperature	Softening Point	
Shoe Fabric Lamination/Automotive Felt-Felt Application	SFL-89 TY	Lamination of fabrics to EVA Foam & other fabrics for industries such as shoe upper & Insole etc.	White Pillow	5500 <u>+</u> 1000 cps	150 - 160 °C	90 <u>+</u> 5 °C	
Lamination/Automotive Felt-Felt Application	SFL-89 TYL	Non Woven To Non Woven Felt Bonding Plastic TO Plastic Substrate Bonding .	Light Yellow Brick	5500 <u>+</u> 1000 cps	160 - 180 °C	100 <u>+</u> 3 °C	



Anti - Skid Carpet Back Coating and Palletization

Chemline provides Hotmelt adhesives for antiskid carpets and palletization which is solvent free, easily processed, fast curing, slight coating, good washability, excellent antiskid performance.

Salient Features

• It is non-sticky after de-palletizing. High thrmostability and good flexibility. Suitable for Spray application.



BR	BRAND - QUIKLOCK®			Technical Specifications			
Applications	Grade	Characterstics	Appearance	Viscosity @ 150°C	Glue Pot Temperature	Softening Point	
Anti-Skid Palletisation	AS - 3090 W	Film of adhesive has got anti- skid properties. No String Formation during usage.	White Pillows/ Bricks	25,000 <u>+</u> 5000 cps	150 - 180 °C	85 <u>+</u> 3 °C	
Asphalt Sheet Melt(Automotives)	AS - 3090 WL	Film of adhesive has got anti- skid properties.	White Pillows/ Bricks	8,000 <u>+</u> 2000 cps	150 - 170 °C	85 <u>+</u> 3 °C	





HOTMELT ADHESIVES FOR VARIOUS APPLICATIONS



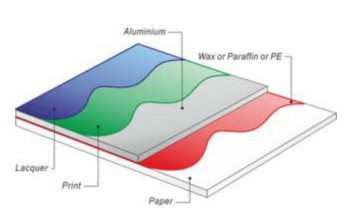


Hot Foil Stamping



Soap Wrapper Coating

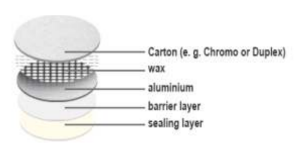
Geo Textiles



Lamination Wax



WAD Fixing



Lamination Wax





Salient Features

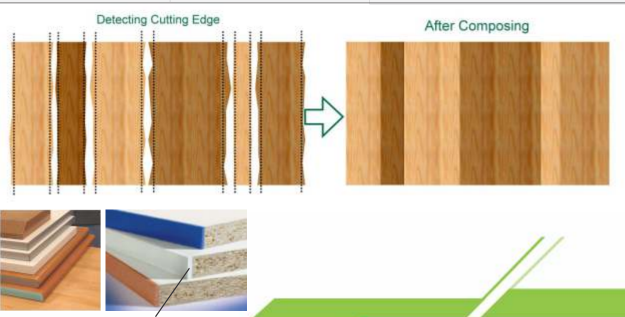
- Suitable for manual automatic edge banding machine
- High bonding and peel strength

Edge Banding Glue Application

- Immediate good re-melting behavior
- Unaffected with extreme hot climate

Chemline provides Hotmelt adhesives for manual and edge banding machines. It gives superior coverage, excellent finishing and long durable bond which is unaffected under extreme atmospheric conditions. It gives superior bonding with PVC, ABS on MDF or Particle Board.

BR.	and - Qu	IKLOCK [®]	Technical Specifications				
Applications	Grade	Characterstics	Appearance	Viscosity @ 150°C	Glue Pot Temperature	Softening Point	
Edge banding	CH-8530 WA	Suitable for strong bond between Wood to Leather / PVC / Fabric.	Light Yellow Granules	25000 <u>+</u> 5000 cps	150 - 170 °C	87 <u>+</u> 5 °C	
for Wood	CH-8540 WA Automatic	Higher coverage. Suitable for strong bond between	Light Ivory Granules	100000 <u>+</u> 10000 cps	170 - 190 °C	87 <u>+</u> 3 °C	
Core Composer	CH-8520 WA Automatic	Wood to Nylon Fabric.	Off Yellow Granules	6000 <u>+</u> 2000 cps	140 - 160 °C	81 <u>+</u> 3 °C	





Shrink Sleeves Tube Making

Lamination wax for WAD/Induction Sealing

- Gives good bond between foil and board.
- Gives complete Delamination of foil from bond during induction process.

GEO - Textile

- Suitable for bonding between HDPE film and PP non woven
- Gives flexible coating with higher coverage.

Hot Foil Stamping

- Suitable for Foil Stamping.
- Higher coverage

BR	Brand - Quiklock®			Technical Specifications				
Applications	Grade	Characterstics	Appearance	Viscosity @ 150°C	Glue Pot Temperature	Softening Point		
Lamination Wax for WAD Making	<u>CH-800 W</u>	Good bond with board in case of lamination wax CH - 800 W. Complete delamination of foil from board during induction process	Water White After Melting	100 <u>+</u> 20 cps	120 - 140 °C	103 <u>+</u> 3 °C		
Shrink Label Tubes	CH-LS 30	Suitable for Sealing of open mouth of PET Bottle to Al Foil. It will also used for making of shrink label tubes.	Light Yellow Granules	1800 <u>+</u> 300 cps	140 - 160 °C	80 <u>+</u> 5°C		
Hot Foil Stamping	<u>CH-150</u>	Suitable for Foil Stamping.	Light Yellow Granules	5000 <u>+</u> 1000 cps	140 - 160 °C	80 <u>+</u> 5 °C		





Chemline India Ltd.

F-1, Sarda Chamber-1, Central Market, Prashant Vihar, Rohini,

Delhi-110085 (INDIA) Ph: +91-11-27555991 - 99

Fax: +91-11-27555992

Website: www.chemlineglobal.com

Enquiry from India For Bottle Labelling:

sales@chemlineglobal.com

For Graphic Arts Products:

sales2@chemlineglobal.com

For Flexible Packaging Products:

sales3@chemlineglobal.com

For Speciality Hotmelts:

hmsales@chemlineglobal.com

Enquiry from Countries other than India:

exports@chemlineglobal.com

Other Miscellaneous Mails:

info@chemlineglobal.com