

Quality Brands by Chemence



# KRYLEX

Adhesives and sealants

## The Professional Range

Adhesives of choice for industry



Product Catalogue  
2016

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## INTRODUCTION

**KRYLEX**<sup>®</sup>, the professional range for industry, is a proven, high-quality range developed by Chemence, a leading European manufacturer of industrial adhesives and sealants for over 30 years.

**KRYLEX**<sup>®</sup> high-specification industrial and engineering adhesives and sealants set new standards of performance for industries as diverse as manufacturing, construction, medical, electronics, automotive, transportation, gas distribution and more. The **KRYLEX**<sup>®</sup> range, comprising of instant adhesives (cyanoacrylates), threadlockers, pipe sealants, gasket makers, retainers, UV curing products, primers and activators, will provide the right adhesive solution for all professional bonding and sealing requirements.

Supplied direct from our modern production and packaging facilities based in England, **KRYLEX**<sup>®</sup> will offer industry professionals worldwide with products that are competitive, readily available and help enhance productivity by reducing manufacturing processes, components and costs.

Chemence is accredited to the international standard EN ISO 9001-2008 and has original equipment manufacturer's approvals.



### Cyanoacrylate Instant Adhesive Range



**KRYLEX®** cyanoacrylates are instant adhesives that create strong bonds on rubber, metals, ceramics, wood and plastics. **KRYLEX®** grades include rubber toughened, high temperature resistant and low odour/low bloom adhesives.

Hard to bond plastics such as PTFE, polythene and polypropylene can be bonded by using the **KRYLEX®** range of primers and activators.

- Excellent performance and durability
- Solvent-free and long shelf-life
- Extensive range of viscosities
- Gel grade for overhead surfaces
- 100's of specialist grades available to special order

## RUBBER TOUGHENED, HIGH TEMPERATURE & LOW ODOUR / LOW BLOOM

### KB804 Rubber Toughened, Black

Medium viscosity (600 cPs), rubber toughened instant adhesive. KB804 is ideal for applications involving vibration, thermal shock and temperature cycling.



### KB1054 Rubber Toughened, Black

High viscosity thixotropic rubber toughened instant adhesive. KB1054 is ideal for applications involving vibration, thermal shock and temperature cycling.



### KB2034 High Temperature

Medium viscosity (100cPs) instant adhesive, specially formulated to resist higher temperatures than most standard cyanoacrylates.



KRYLEX Number	Size	Cure Time (Seconds)
200175CT300B	50g	5-50
200008CT300B	500g	5-50

KRYLEX Number	Size	Cure Time (Seconds)
200175CT3500B	50g	20-90
200008CT3500B	500g	20-90

KRYLEX Number	Size	Cure Time (Seconds)
200004CH100	20g	10-30
200175CH100	50g	10-30
200008CH100	500g	10-30

### KB084 Low Odour, Low Bloom, Wicking Grade

Very low viscosity (5cPs), alkoxy-ethyl cyanoacrylate adhesive. Formulated to avoid the white deposit known as blooming or chlorosis on aesthetically sensitive bonds.



### KB604 Low Odour, Low Bloom

Medium viscosity (100cPs), alkoxy-ethyl cyanoacrylate adhesive. Bonds most plastics, rubbers and other common substrates. Can be used on low density foams such as expanded polystyrene.



### KB034 Low Odour, Low Bloom

Medium-high viscosity (1000cPs), alkoxy-ethyl cyanoacrylate adhesive. General purpose bonding of most plastics, rubbers and other common substrates, including low density foams.



KRYLEX Number	Size	Cure Time (Seconds)
200004CL5	20g	10-40
200175CL5	50g	10-40
200008CL5	500g	10-40

KRYLEX Number	Size	Cure Time (Seconds)
200004CL100	20g	20-60
200175CL100	50g	20-60
200008CL100	500g	20-60

KRYLEX Number	Size	Cure Time (Seconds)
200004CL1000	20g	1-30
200175CL1000	50g	1-30
200008CL1000	500g	1-30

### PLASTIC / RUBBER & METAL BONDING

#### KB204 Plastic and Rubber, Wicking Grade

Extra low viscosity, (5cPs) superior performance on all types of plastic and rubber substrates. Designed to wick into joints and close fitting parts. Can be applied after assembly.



#### KB0614 Plastic and Rubber

Low viscosity (20cPs). Bonds most common plastics and rubbers, but will also bond other substrates. Approved for disposable medical device assembly.



#### KB954 Plastic and Rubber

Medium-low viscosity (40cPs), designed for high speed bonding of common plastics and rubbers, but will also bond other substrates.



KRYLEX Number	Size	Cure Time (Seconds)
200004CP5	20g	1-10
200175CP5	50g	1-10
200008CP5	500g	1-10

KRYLEX Number	Size	Cure Time (Seconds)
200004CP20	20g	2-20
200175CP20	50g	2-20
200008CP20	500g	2-20

KRYLEX Number	Size	Cure Time (Seconds)
200004CP40	20g	3-20
200175CP40	50g	3-20
200008CP40	500g	3-20

#### KB0114 Plastic and Rubber

Medium viscosity (100cPs), designed for high strength bonding of common plastics and rubbers, but will also bond other substrates.



#### KB4714 Plastic and Rubber

Medium-high viscosity (600cPs), high strength bonding of most plastics, rubbers, metals and other common substrates. Some gap filling capability.



#### KB1614 Plastic and Rubber

Medium-high viscosity (1500cPs), high strength bonding of common plastics and rubbers, the high viscosity formulation means that the adhesive does not wick into unwanted areas.



KRYLEX Number	Size	Cure Time (Seconds)
200004CP100	20g	10-30
200175CP100	50g	10-30
200008CP100	500g	10-30

KRYLEX Number	Size	Cure Time (Seconds)
200004CP600	20g	4-25
200175CP600	50g	4-25
200008ECP600	500g	4-25

KRYLEX Number	Size	Cure Time (Seconds)
200004CP1500	20g	1-30
200175CP1500	50g	1-30
200008CP1500	500g	1-30

#### KB304 Metal Bonding

Medium-low viscosity (40cPs), specially designed to give enhanced performance when bonding metals to metals or to a wide range of other substrates.



#### KB964 Metal Bonding

Medium viscosity (100cPs), specially designed to give enhanced performance when bonding metals to metals or to a wide range of other substrates.



#### KB154 Metal Bonding

Medium-high viscosity (1500cPs), will bond plastics, rubber and many other common surfaces. KB154 has enhanced gap filling capacity.



KRYLEX Number	Size	Cure Time (Seconds)
200004CM40	20g	3-25
200175CM40	50g	3-25
200008CM40	500g	3-25

KRYLEX Number	Size	Cure Time (Seconds)
200004CM100	20g	5-20
200175CM100	50g	5-20
200008CM100	500g	5-20

KRYLEX Number	Size	Cure Time (Seconds)
200004CM1500	20g	1-20
200175CM1500	50g	1-20
200008CM1500	500g	1-20

### GENERAL PURPOSE & SURFACE INSENSITIVE

#### KB0624 Multi Purpose, Wicking Grade

Extra low viscosity, (5cPs) designed to wick into joints and close fitting parts. Can be applied after assembly.



#### KB064 Multi Purpose, Superfast Adhesive

Low viscosity (20cPs), extremely fast bonding adhesive. Designed to bond a wide range of surfaces including absorbent and porous items like wood and leather.



#### KB044 General Purpose

Medium viscosity (100cPs), designed for bonding a very wide range of materials where fast cure speed is required.



KRYLEX Number	Size	Cure Time (Seconds)
200004CF5	20g	1-10
200175CF5	50g	1-10
200008CF5	500g	1-10

KRYLEX Number	Size	Cure Time (Seconds)
200004CF20	20g	1-20
200175CF20	50g	1-20
200008CF20	500g	1-20

KRYLEX Number	Size	Cure Time (Seconds)
200004CE100	20g	10-30
200175CE100	50g	10-30
200008CE100	500g	10-30

#### KB0444 General Purpose

Medium viscosity (300cPs), designed for bonding a very wide range of materials where fast cure speed is required.



#### KB224 General Purpose, Enhanced Gap Fill

High viscosity (2500cPs), high strength, bonding of most plastics, rubbers, metals and other common substrates.



#### KB014 General Purpose, Extra Fast

Medium viscosity (110cPs), bonds a very wide range of materials, including acidic surfaces and some porous ones, where rapid bonding times are required.



KRYLEX Number	Size	Cure Time (Seconds)
200004CE300	20g	10-40
200175ECE300	50g	10-40
200008CE300	500g	10-40

KRYLEX Number	Size	Cure Time (Seconds)
200004CE2500	20g	20-60
200175CE2500	50g	20-60
200008CE2500	500g	20-60

KRYLEX Number	Size	Cure Time (Seconds)
200004CX100	20g	1-30
200175CX100	50g	1-30
200008CX100	500g	1-30



#### KB544 Surface Insensitive Gel

Thixotropic gel. An advanced gel formulation, suitable for bonding poorly mating components and for porous substrates. Ideal for use on vertical and over-head surfaces as it will not drip or slump.



KRYLEX Number	Size	Cure Time (Seconds)
200004CSGEL	20g	10-30
200155CSGEL	300g	10-30

### SURFACE INSENSITIVE

#### KB9542 Surface Insensitive

Low viscosity, (40cPs) formulated to give superior bonds on common substrates. Will bond wood, cork, leather, cardboard and similar surfaces.



#### KB144 Surface Insensitive

Medium viscosity (100cPs), formulated to give superior bonds on common substrates. KB144 will work on acidic and porous substrates where other cyanoacrylates fail to bond.



#### KB164 Surface Insensitive

Medium-high viscosity (1500cPs), will bond wood, cork, leather, cardboard and similar surfaces. KB164 has enhanced gap filling capacity.



KRYLEX Number	Size	Cure Time (Seconds)	KRYLEX Number	Size	Cure Time (Seconds)	KRYLEX Number	Size	Cure Time (Seconds)
200004CS40	20g	3-20	200004CS100	20g	3-20	200004CS1500	20g	5-60
200175CS40	50g	3-20	200175CS100	50g	3-20	200175CS1500	50g	5-60
200008CS40	500g	3-20	200008CS100	500g	3-20	200008CS1500	500g	5-60

### PRINTING INFILTRANT

#### 3D Printing Infiltrant

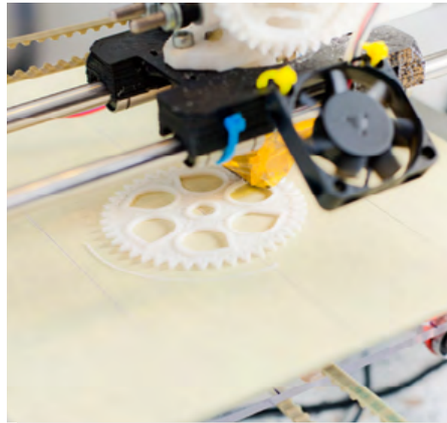
3-D printing, also known as additive manufacturing, employs specialized hardware to build functional 3-dimensional components layer-by-layer. The most popular technique is the so-called “granular method”, in which plastic, metal, ceramic or glass powders are selectively laid down and fused, layer-by-layer, into shapes determined by CAD data. Compared with other 3-D printing techniques, granular systems use construction materials that are low in cost and easy to obtain. Granular methods require an adhesive to form the finished part. Upon completion, finished parts are typically dipped into an adhesive bath that both coats and impregnates, adding strength and durability. This adhesive is referred to as an “infiltrant” and the adhesive used is required to cure quickly over large surfaces with minimal odour or discolouration.

#### KRYLEX® 3D Printing Infiltrant - Key Features

- Low odour, chlorosis free formula
- Very low viscosity for maximum penetration of substrates
- Rapid curing

#### KI001 3D Printing Infiltrant

Very low virtually odourless, chlorosis free product, designed to easily penetrate into the substrate and rapidly cure.



KRYLEX Number	Size	Drying Time (Seconds)
200175CL56	50g	10-40
200008CL56	500g	10-40
200204CL56	2kg	10-40

### Anaerobic Adhesive & Sealant Range

**KRYLEX®** anaerobics are a high performance range of sealants, locking fluids, gels and pastes that will rapidly polymerise in the absence of air and between metallic surfaces. The cured product exhibits excellent resistance to water, oil, gas, solvents and weathering. Fixture time varies from a few minutes to one hour depending on gap, metal composition and temperature. **KRYLEX®** anaerobics are the perfect solution for:

- **Pipe Sealing:** Replacement for hemp and PTFE tape
- **Threadlocking:** Cost saving alternative to locking washers and pins
- **Retaining:** For bonding bearings, bushes, sleeves, pulleys and gears
- **Gasketing:** Replaces pre-cut gaskets with a durable and flexible film



### RETAINING COMPOUNDS

#### KR016 General Purpose, High Strength

Formulated to give high strength bonds on cylindrical parts. Typical applications include bonding gears to shafts.



KRYLEX Number	Size	Colour
200233AR01	50ml	Green
200146AR01	250ml	Green

#### KR206 High Strength, High Temperature

High viscosity, thixotropic compound, Formulated to give high strength bonds on cylindrical parts. KR206 has a higher service temperature than standard grades. Gap filling.



KRYLEX Number	Size	Colour
200233AR20G	50ml	Green
200146AR20G	250ml	Green

#### KR386 Maximum Strength

Formulated to give very high strength bonds on cylindrical parts. Typical applications include bonding sleeves to shafts.



KRYLEX Number	Size	Colour
200194AR38	10ml	Green
200233AR38	50ml	Green
200146AR38	250ml	Green

#### KR416 Bearing Mount, Removable

Formulated to give controlled medium strength bonds on cylindrical parts. Typical applications include mounting bearings into housings and on shafts. Designed to allow disassembly for servicing.



KRYLEX Number	Size	Colour
200233AR41	50ml	Yellow/Brown
200146AR41	250ml	Yellow/Brown

#### KR486 High Strength, High Temperature

Fast curing, rapidly develops a high strength bond. KR486 will withstand higher service temperatures than standard grades. Typical applications include mounting rotors and gears on to shafts.



KRYLEX Number	Size	Colour
200233AR48	50ml	Green
200146AR48	250ml	Green

### THREADLOCKERS & STUDLOCKS

#### KT0222 Low Strength

For small threaded components. The low removal torque allows easy disassembly yet provides maximum vibration and shock resistance for threaded parts.



#### KT422 Medium Strength, Removable

Designed for use on parts where disassembly with hand tools for servicing is required. The thixotropic nature of the product prevents run off, dripping and migration after assembly.



#### KT432 Medium Strength, Thixotropic

Slightly oil tolerant formula, typically used on mounting bolts, housing screws, etc. The thixotropic nature of the product prevents run off, dripping and migration after assembly.



KRYLEX Number	Size	Colour
200194AT22	10ml	Purple
200233AT22	50ml	Purple
200146AT22	250ml	Purple

KRYLEX Number	Size	Colour
200194AT42	10ml	Blue
200233AT42	50ml	Blue
200146AT42	250ml	Blue

KRYLEX Number	Size	Colour
200194AT43	10ml	Blue
200233AT43	50ml	Blue
200146AT43	250ml	Blue

#### KT622 High Strength Screwlock

Suitable for use where a high strength, but not necessarily maximum strength product is required.



#### KT772 High Strength

Medium-high viscosity anaerobic thread locking compound, giving improved gap-filling and sealing capability.



#### KT702 High Strength, Permanent

Permanent bond. Suitable for larger threaded fasteners, e.g. studs and all applications where maximum strength is needed.



KRYLEX Number	Size	Colour
200194AT62	10ml	Red
200233AT62	50ml	Red
200146AT62	250ml	Red

KRYLEX Number	Size	Colour
200194AT77	10ml	Red
200233AT77	50ml	Red
200146AT77	250ml	Red

KRYLEX Number	Size	Colour
200194AT70	10ml	Green
200233AT70	50ml	Green
200146AT70	250ml	Green

#### KT712 High Strength, Permanent Studlock

Permanent bond. Suitable for larger threaded fasteners, e.g. studs and all applications where maximum strength is needed.



#### KT722 High Strength, High Temperature

high strength, high viscosity thixotropic compound with a high service temperature. Ideal for applications exposed to constantly higher operating temperatures.



#### KT902 High Strength, Wicking Grade

Very low viscosity anaerobic thread locking compound with wicking capabilities. Can be used as a post-assembly adhesive to wick into preassembled parts.



KRYLEX Number	Size	Colour
200194AT71	10ml	Red
200233AT71	50ml	Red
200146AT71	250ml	Red

KRYLEX Number	Size	Colour
200194AT72	10ml	Red
200233AT72	50ml	Red
200146AT72	250ml	Red

KRYLEX Number	Size	Colour
200194AT90	10ml	Green
200233AT90	50ml	Green
200146AT90	250ml	Green

### PIPE AND THREAD SEALANTS

#### KS425 Medium Strength, High Pressure

Designed to lock and seal fine and medium pitch pipe threads, particularly for hydraulic and pneumatic pipe systems, up to Ø15mm pipe.



#### KS655 Low Strength, Very High Viscosity

Designed to lock and seal medium to coarse straight and tapered pipe threads on pipes Ø15mm to Ø80mm.



#### KS775 Low-Medium Strength, Thixotropic

Designed to lock and seal medium to coarse straight and tapered pipe threads on pipes Ø15mm to Ø80mm.

**DVGW Approved**



KRYLEX Number	Size	Colour
200233AH42	50ml	Purple
200146AH42	250ml	Purple

KRYLEX Number	Size	Colour
200233AP65	50ml	White
200188AP65	250ml	White

KRYLEX Number	Size	Colour
200233AP77	50ml	Yellow
200188AP77	250ml	Yellow

#### KG105 High Temperature, Thixotropic

A 'form-in-place' gasket product designed for multi-purpose applications on rigid metal flanges and surfaces. Designed to withstand higher service temperatures than standard products.



#### KG185 Medium Strength, Flexible

A 'form-in-place' gasket product designed for multi-purpose applications on rigid metal flanges and surfaces. e.g. gearbox casings, machinery covers, pump housings.



#### KG745 Low-medium Strength, Thixotropic

A 'form-in-place' gasket product designed for multi-purpose applications on rigid metal flanges and surfaces. e.g. machinery covers, pump housings, compressor end caps etc.



KRYLEX Number	Size	Colour
200233AG10	50ml	Red-Orange
200188AG10	250ml	Red-Orange

KRYLEX Number	Size	Colour
200233AG18	50ml	Red
200188AG18	250ml	Red
200467AG181	270ml	Red

KRYLEX Number	Size	Colour
200233AG74	50ml	Orange
200188AG74	250ml	Orange
200467AG741	270ml	Orange





### Structural Acrylics And Epoxy Putty Adhesives

**KRYLEX®** structural acrylics will bond a wide variety of substrates, including metals, woods, ferrites, ceramics, glass, many plastics, stone, etc. They are particularly good for bonding dissimilar materials.

**KRYLEX®** Epoxy putties are hand-mixable, non-rusting, reinforced epoxies that mix easily and bond effectively. The putty-like consistency eliminates drips and runs, providing “no mess” applications with no tools required for use.

- Permanent, high strength, tough and flexible bond.
- Excellent chemical and environmental resistance.
- Bond GRP, Aluminium, Stainless Steel, ABS, Polycarbonate and Acrylic.

Structural acrylics and epoxies are widely used in automotive, aerospace, commercial vehicles, building and construction, wind energy, marine, electrical and consumer goods.

## STRUCTURAL ACRYLICS AND EPOXIES

### KA303 2 Part “No-Mix” Acrylic

Bonds a wide variety of substrates, including metals, woods, ferrites, ceramics, glass, many plastics, stone, etc. It is particularly good for bonding dissimilar materials. Requires KP0757 activator.



KRYLEX Number	Size	Fixture Time (Seconds)
200092ST30	80ml	90
200087ST30	315ml	90

### KE020 7 minute Working Time

A hand-mixable, reinforced, epoxy putty that mixes in just one minute to repair most household, workshop and garage items easily and efficiently.



KRYLEX Number	Size	Cure Time (Minutes)
200149EA20	50g	10 -15
Other sizes available by special order ( Min. quantities apply)		



### Activators, Primers & Ancillary Products

**KRYLEX®** activators for instant adhesives and anaerobic products are designed to accelerate the curing speed. Particular uses include cold or dry environments or on passive substrates. **KRYLEX®** primers are for use on “low surface energy” plastics to enable **KRYLEX®** cyanoacrylate adhesive to bond to the surface by increasing the surface energy. Enables the bonding of difficult to bond plastics such as polypropylene, polyethylene and silicone rubber.

- For use when bonding in difficult environments.
- For use on porous or absorbent materials.
- Accelerates the curing of **KRYLEX®** adhesives
- For use on passive materials\*

\* Aluminium, stainless steel, galvanised metals and tin



ACTIVATORS, PRIMERS AND ANCILLARY PRODUCTS

## ACTIVATORS, PRIMERS AND ANCILLARY PRODUCTS

### KP0757 Acrylic Activator

Activator component for KA303 acrylic adhesive.



### KP4527 Activator, Instant Adhesives

A solvent-based activator formulated to increase the cure speed of Krylex® instant adhesives. May also be used to “filet cure” instant adhesive and to cure adhesive outside the joint.



### KP6497 Activator, Anaerobic Products

A solvent-based activator for Krylex® anaerobic adhesives and sealants. For applications involving inert or ‘passive’ metals or substrates and in lower temperatures (<10 °C).



KRYLEX Number	Size	Type
200202LA38	20ml	Liquid
200071LA38	1L	Liquid

KRYLEX Number	Size	Type
200202LA11	20ml	Liquid
200116LA11	200ml	Aerosol
200071LA11	1L	Liquid

KRYLEX Number	Size	Type
200202LA64	20ml	Liquid
200116LA64	200ml	Aerosol
200071LA64	1L	Liquid

### KP687 Cleaner, De-Bonder

A unique instant adhesive de-bonder. It is a clear liquid that attacks and softens cured or uncured cyanoacrylate adhesives. Use to remove excess adhesive and de-bond accidentally bonded skin.



### KP707 Polyolefin Primer

Enables the bonding of difficult to bond “low surface energy” plastics in conjunction with Krylex® cyanoacrylate adhesives. Works by increasing the surface energy of the plastic.



### KP0637 Cleaner, De-greaser

A solvent-based cleaner/degreaser formulated for removing oily residues and cleaning substrates, prior to bonding with Krylex® adhesives and sealants.



KRYLEX Number	Size	Type
200202LA68	20ml	Liquid

KRYLEX Number	Size	Type
200202LA77	20ml	Liquid
200071LA77	1L	Liquid

KRYLEX Number	Size	Type
200116LA70	200ml	Aerosol

#### UV Curing Adhesives

**KRYLEX®** UV adhesives are single component products that create an almost instant, on-demand bond, initiated by the application of an ultraviolet (UV) light source. Commonly used for bonding, sealing, potting or encapsulating glass, metal and plastic combinations. Suitable for automated manufacturing, low volume applications, product assembly and maintenance. UV materials are solvent free and when fully cured are very stable and chemically resistant.

- Effective and adaptable solution for use on automated production lines
- Low capital investment on equipment.
- Invisible, flexible and high strength bond.

Applications include automotive, aerospace, commercial vehicles, electronics, fibre optics and disposable medical devices.



#### UV CURING ADHESIVES

##### KU503 Glass/Glass & Glass/Metal

A single component, high viscosity UV curing adhesive formulated for bonding glass to glass and glass to metal. Cures to give a medium-high strength and tough bond.



KRYLEX Number	Size	Dry To Touch
200175UC50	50ml	Yes
200122UC50	250ml	Yes

##### KU1053 Disposable Medical Device Assembly

A single component, medium-low viscosity UV curing adhesive, designed for very high strength bonds between rigid PVC and polycarbonate. Suitable for assembling disposable medical devices.



KRYLEX Number	Size	Dry To Touch
200175UC301	50ml	Yes
200122UC301	250ml	Yes

##### KU1055 Glass/Glass & Glass/Metal

A single component, medium viscosity UV curing adhesive formulated for bonding glass to glass and glass to metal. Cures to give a medium-high strength, clear, flexible bond.



KRYLEX Number	Size	Dry To Touch
200175UC55	50ml	Yes
200122UC55	250ml	Yes

##### KU3453 High Strength, Adhesive

High strength, glass to glass and glass to metal bonding. Use for bonding glass furniture items, display cabinets, shelving, decorative glass, ornaments, and trophies,



KRYLEX Number	Size	Dry To Touch
200175UC60*	50ml	No
200122UC60*	250ml	No

\*Available only by special order, MOQ's apply

##### KU1153 Flexible Tack Free Coating

A clear, flexible, smooth, tack-free coating on plastics and composites. It is ideally suited to coating badges and emblems, and can be used for bonding and potting applications.



KRYLEX Number	Size	Dry To Touch
200175UC75	50ml	Yes
200122UC75	250ml	Yes

## Approvals and Registrations

**KRYLEX**<sup>®</sup> products meet or exceed original equipment manufacturer specifications and have been approved to the specifications listed.

- KB064 is IMDS registered for use in the automotive Industry
- KS775 is certified by DVGW to DIN EN751-1 (Registration number DG 5146 CR0052)

Chemence group places great emphasis upon quality assurance and technical excellence. We are approved to BS EN ISO9001:2008 Quality Standard and were the first adhesive manufacturer of its kind to achieve the ISO 9001 standard in 1995.

Chemence quality is set at a very high standard using principles derived from HACCP and HAZOP, which are used to ensure consistent and safe products. The consistent high standard and performance characteristics of Chemence adhesives ensure OEM manufactures can be confident that the product will perform to the standard required.

### Chemence OEM & Retail Approvals

- British Gas PS/LC 12
- Toyoda Gosei UK
- Tesco Non-Food Manufacturing Standard A 396

### Krylex Worldwide Distributor Network

United Kingdom



Chartwell Drive, Wigston,  
Leicester LE18 2FS  
<http://www.cromwell.co.uk>



Middlemarch Business Park, 4020 Siskin Parkway East  
Coventry CV3 4PE  
<http://www.buckandhickman.com>

Europe



37 Chemin de la Chapelle Saint Antoine  
ZA Ennery 95300, France  
[www.adezif.fr](http://www.adezif.fr)



ul. Raszowska 9, 60-162 Poznań  
Nip. 779-213-92-88  
<http://handtech.pl>



Prälat-Sommer-Str. 42  
76846 Hauenstein, Germany  
[www.dmi-klebstoffe.de](http://www.dmi-klebstoffe.de)

Worldwide



Ellsworth Adhesives AB (Sweden)  
Fagelviksvagen 9 G, Norsborg SE-145 53, Sweden  
<http://www.ellsworth.se>



Rovski Sdn Bhd  
Lot 561, Jalan Subang 3, Subang Jaya Industrial Park,  
47610 Subang Jaya, Selangor D.E, Malaysia.  
<http://www.rovski.com.my>



Unit 6, Woodston Business Centre, Shrewsbury Avenue,  
Peterborough, PE2 7EF  
<http://www.carterengineeringsupplies.co.uk>



Unit 2 Atlantic Way, Black Country New Road,  
Wednesbury, West Midlands WS10 7WW  
<http://www.monks-crane.com>



Zum Rittersberg 34, Rauenberg,  
Malschenberg 69231, Germany  
[www.reiss-kraft.de](http://www.reiss-kraft.de)



Ul. Gen. L. Okulickiego 7/9, lok B76/19  
05-500 Piaseczno  
<http://www.roar.com.pl>



Jettegryta 79B  
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## For more information.....

Visit our website at

[www.chemence.com/products-services/krylex/](http://www.chemence.com/products-services/krylex/)



## Or.....

Arrange a meeting at our head office.

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