

A brand of



www.quinglobal.com | www.qdek.com twitter.com/quinglobaluk | +44 (0) 845 381 2233



CONTENTS

1-2	WHAT IS QDEK®?
3-4	OUR WATERPROOFING MANUFACTURER COMMITMEN
5-6	OUR DISTRIBUTOR COMMITMENT
7-10	THE GUN SYSTEM
11-12	THE CANISTER SYSTEM
13	TPO PLAIN MEMBRANE
14	QUIN GLOBAL® LAB APPROVED HEALTHY ADHESIVE
15-16	EPDM PLAIN MEMBRANE
17-18	PVC PLAIN MEMBRANE
19-22	FLEECEBACK MEMBRANE
23	SELF ADHESIVE VCL/MEMBRANE
24	QDEK® TOP TIPS
25-26	INSULATION
27-32	KINGSPAN OPTIM-R® RANGE
33-34	THE QDEK® MATRIX
35-36	CONTACT US





The **QDEK®** concept was conceived by a forward thinking chemist who saw the need for a faster, cleaner and safer process in the installation of flat roofing membrane.

QDEK® is a revolutionary range of spray adhesives and primers designed specifically for the bonding of single ply membranes, insulation boards and self adhesive membranes or vapour control layers in flat roofing applications. Available in 13.7ltr and 22ltr canister systems, **QDEK®** delivers a fast, high coverage and clean application compared to traditional liquid or roll on adhesives.

The canister system removes the need to use traditional methods of bonding which are time consuming, messy and wasteful. As **QDEK®** is a spray adhesive, the user is in full control of the application of adhesive, and can apply the glue up to 600mm wide in one pass, covering large areas at a rapid rate. Furthermore, you only need to apply the glue onto one surface, with our single sided fleeceback membrane adhesives and self adhesive primer.

Our unique formulations have been proven to almost eliminate the time spent waiting for glue to tack; where with roll on adhesives you can be waiting up to 25 minutes or more, **QDEK®** can tack off in as little as 2 mins.

With our cold weather formula, you can confidently apply the **QDEK®** adhesive below 5 degrees celsius with phenomenal results, giving increased flexibility and the ability to apply adhesive all year round.

QDEK® is guaranteed to speed up installation, reduce adhesive application time and drastically reduce tack time, whilst delivering peace of mind through superior bond performance.

OUR WATERPROOFING MANUFACTURER COMMITMENT



We will **Dream** with our people and our customers to give them the opportunities to achieve their dreams, whether through further training or education for our people or a solution to a customer's problem.



We will provide resource to comprehensively qualify, help innovate and **Develop** the perfect solution to meet and exceed the requirements of our people and our customers.

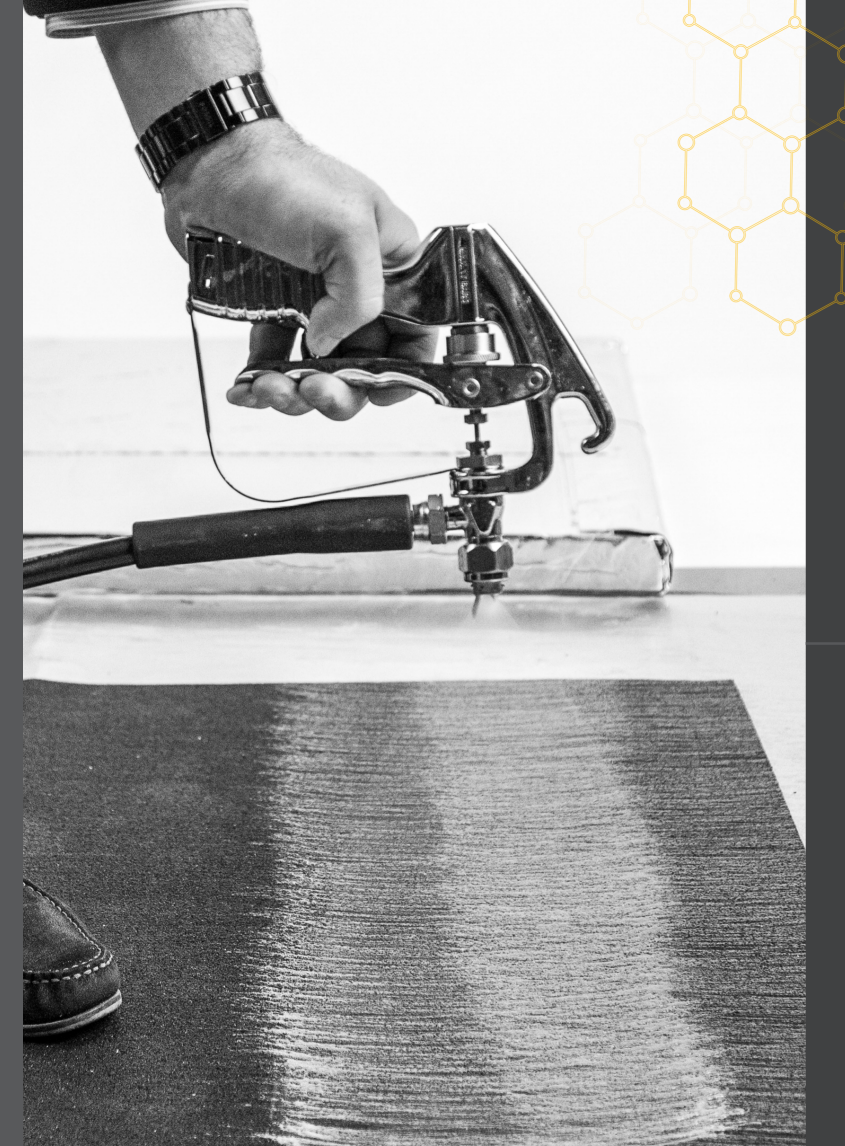


We will **Deliver** a world-class solution through knowledgeable support and expertise that will advance our stakeholders to even greater success.

It is an extremely powerful three step process that we, our people and our clients love!

The **Dream**, **Develop**, **Deliver** process is about helping our clients realise their aspirations and ambitions around the application of spray adhesives in their sectors. We document those aspirations forming visual criteria of actions to complete and enable their **Dream** to become a reality. The criteria list clearly defines the areas to **Develop**, whether it be to create a new innovative adhesive product, a specific colour of adhesive, or even a brand-new application method. Now we must **Deliver** – deliver is not just the delivery of the finished product, but the overall package of support, training and backup, along with a powerful marketing strategy, to ensure peace of mind and make it as easy as possible for our clients to do business.



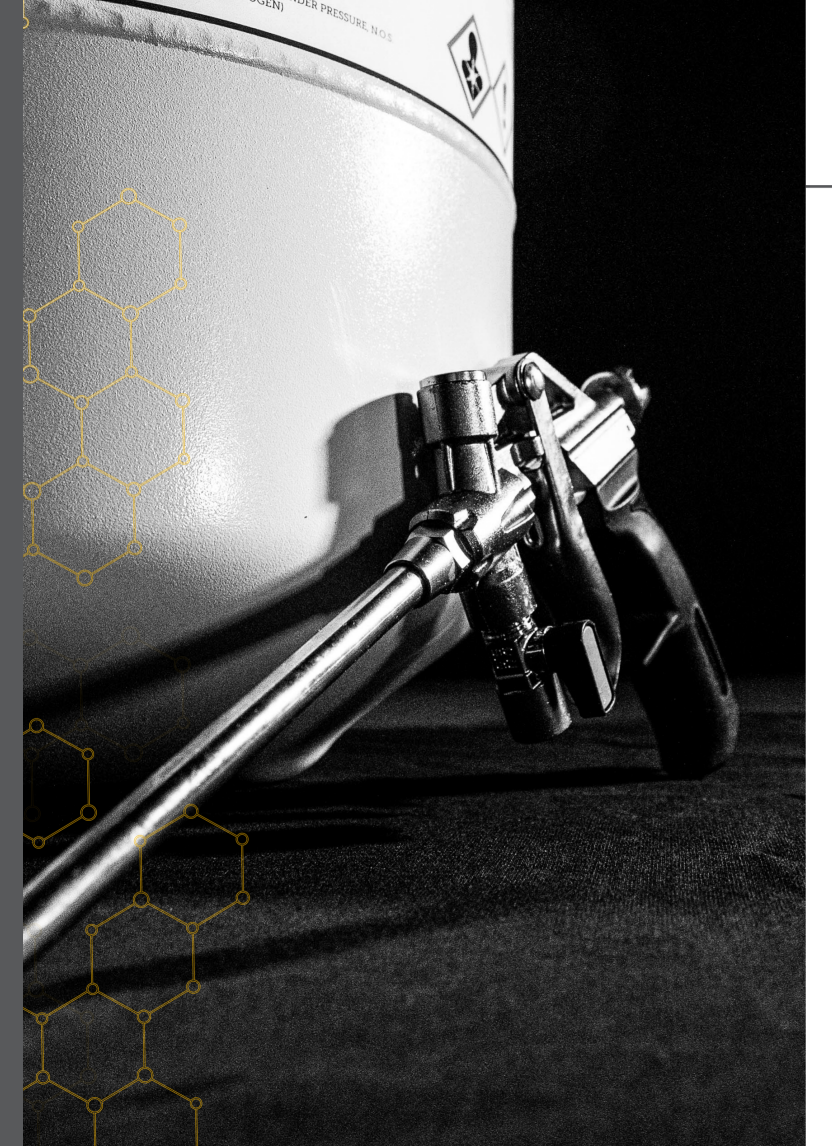


OUR DISTRIBUTOR COMMITMENT

At Quin Global, we are passionate about high levels of engagement and support for our distributors to ensure success. Take a look at the QDEK® Distributor Commitment below:

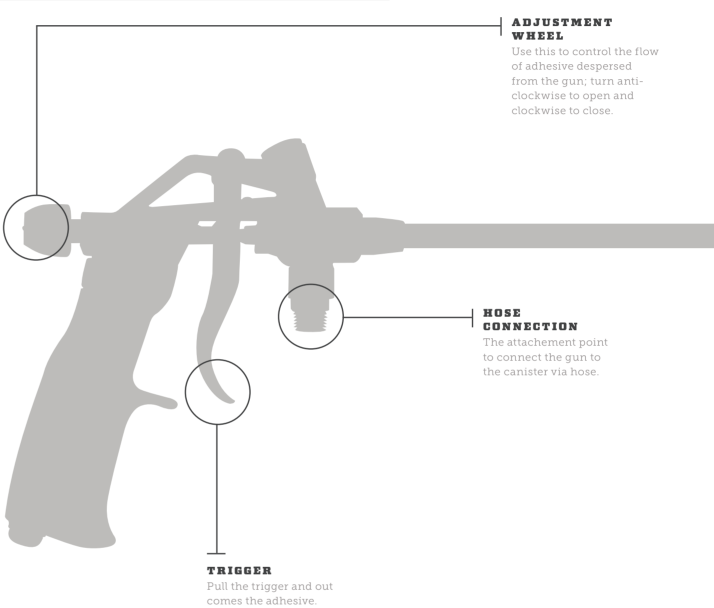
- At **Quin Global**, we believe in the "Train the Trainer" approach. We will spend time with your branch sales and technical staff onsite, to extensively develop their understanding on how to apply the **QDEK®** spray adhesives, so they can be confident in their transactions with customers and contractors.
- Attendance at Branch Open Days to spend time with contractors and clients onsite, on how to use the QDEK® adhesive systems for roofing applications
- We will support your sales reps with Joint Visit Days to your customers, to give technical training and demonstrations at your customer's premises, or even on live projects.
- Technical assistance from our inhouse Technical Team 01738 494919

Online Technical Support on the **QDEK®** website including our amazing **QDEK®** product tutorial videos – www.qdek.com/application-videos



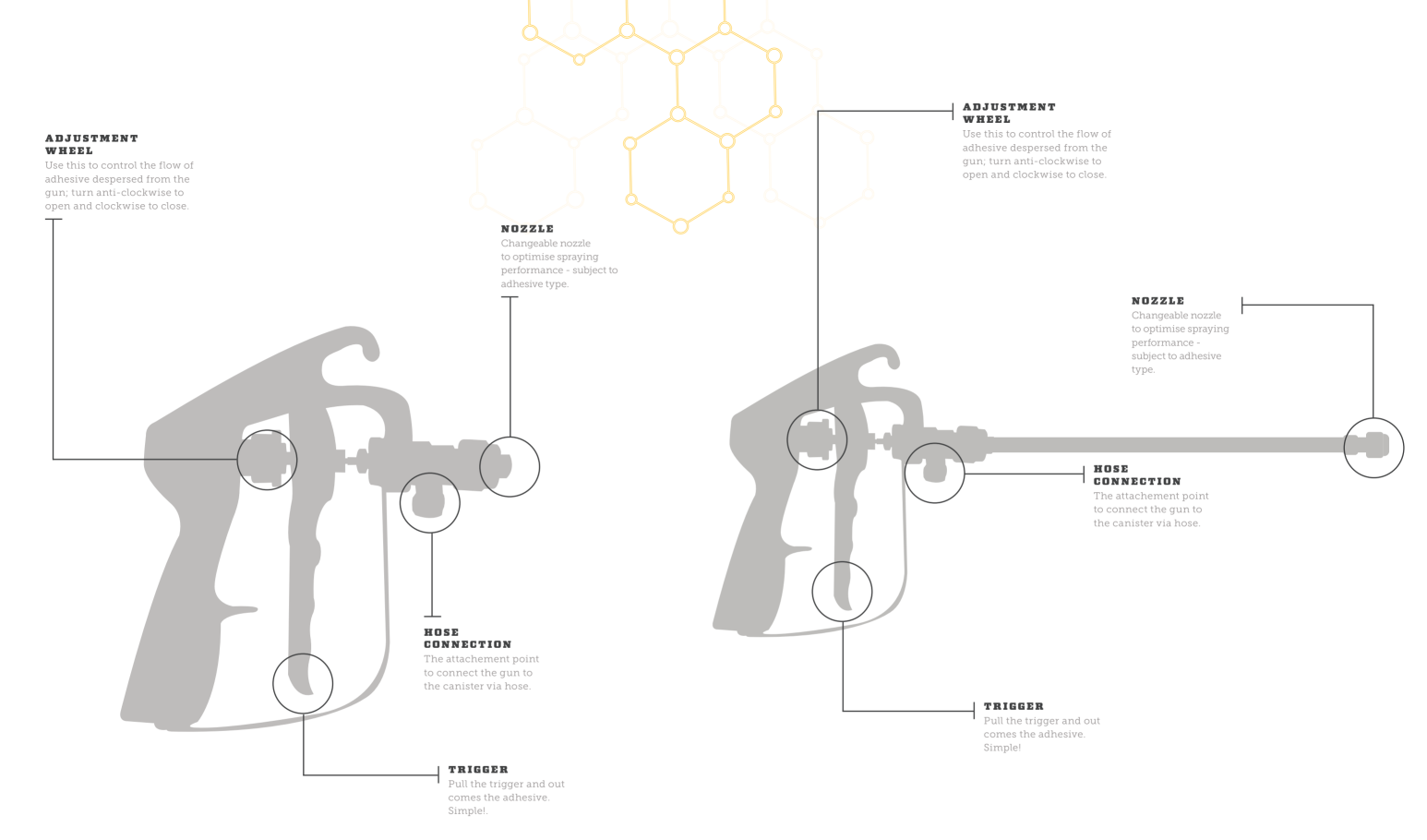
THE GUN SYSTEM

Simple!



The QDEK® Bead gun has been developed for use in conjunction with Polyurethane Foam Insulation adhesives like QD3000 and QD3001, as well as Polyurethane Membrane Bead adhesives like QD2351 and QD2353. The Bead gun is not suitable for use with any web spray contact adhesives, primers or fleeceback adhesives.

QDEK® BEAD GUN

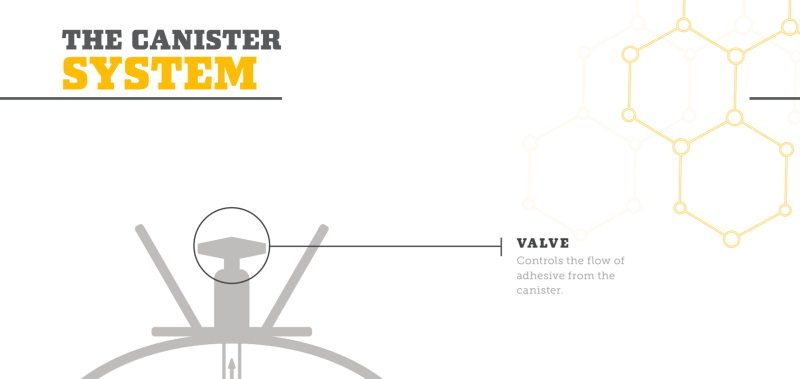


The QDEK® Detail Gun is designed for applying adhesive onto smaller areas like parapets or upstands where close attention to adhesive coat weight is critical prior to the bonding of waterproofing membrane or self-adhesive VCL's.

QDEK® DETAIL GUN

The QDEK® Field gun is designed for applying adhesive across large field areas. The long wand eliminates the need for users to bend/kneel down whilst applying adhesive, therefore removing strain on the back and knees and allowing for a comfortable experience during adhesive application.

ODEK° FIELD GUN



DIP TUBE

Reaches to the bottom of the canister to ensure that every drop of adhesive is used.

ADHESIVE & **GAS MIX**

Engineered with care and precision with intent to be the very best in the world. Pressurised gas is designed to propel the adhesive out of the system.

THE CANISTER **STEM VOLUMES**

No two roofing projects are the same and requirements will vary. So whether it's a small-scale roofing application or a large commercial project, we have designed the system that is right for



CANISTER 13.7LTR

Volume: 13.7 litre Size: 250mm x 440mm Weight*: 10KG



CANISTER 22LTR

Volume: 22 litre

310mm x 450mm Size: 23 KG

Weight*:

*please refer to technical data sheet for product specific weight

11 | THE CANISTER SYSTEM THE CANISTER SYSTEM |12

TPO PLAIN MEMBRANE



2000

POLYSTYRENE COMPATIBLE ROOF MEMBRANE ADHESIVE

QDEK® 2000 membrane adhesive is a high performance industrial web spray contact adhesive formulated specifically for bonding TPO/FPO flat roofing membranes to a variety of roof decks, including concrete, most insulation boards, plywood and cementitious boards. This material is particularly good for large area work. QDEK® 2000 membrane adhesive is a fast-drying formula and has excellent high coverage. 80% of final strength achieved in 24 hours. It has good moisture and weather resistance against elevated temperature exposure.

ADVANTAGES:

- Non-chlorinated solvent (NC).
- Fast High tack.
- Portable and convenient.
- Excellent green strength and high heat resistance.

COLOUR:

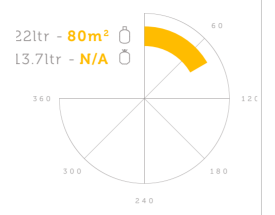




Green

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:

SPRAY TYPE:





2 SIDED

60 MINS

FLASH OFF TIME**:





2-3 MINS

WEB SPRAY

GUN TYPE:

HOSE TYPE:





DETAIL GUN

4M BLACK RUBBER



FIELD GUN

8M BLACK RUBBER

*consult the Spray Manual for a more detailed tutorial on the bonding process



QUIN LAB APPROVED HEALTHY ADHESIVE

Key lines from the Quin Value Statement is that "we care and value others" "We strive to treat our people and our customers with LOYALTY, HONESTY AND INTEGRITY" so the continual persistence in innovating a range of **HEALTHY ADHESIVES** is a top priority.

With many areas of industry, Health and Safety is at the forefront of our minds, keeping our people and customers safe and comfortable.

The Healthy Adhesives Symbol shows this product has been through the Innovation Centre, where improvements and refinements have been made to move at least one step closer to a safer and more sustainable product, putting the user in a safer environment with a more sustainable product for the planet.

The continual developments and innovations that the Quin Innovation Centre is working on, includes Lower Volatile Organic Content (VOC) adhesives, waterbased chemistry to replace Ssolvents, new non-flammable solvent systems and much more.

13 | TPO PLAIN MEMBRANE

EPDM PLAIN MEMBRANE



2001

EPDM/TPO MEMBRANE **ADHESIVE**

QDEK® 2001 adhesive is a high performance contact adhesive formulated specifically for bonding plain EPDM and TPO flat roofing membranes to a variety of roof decks, including concrete, most insulation boards, plywood and cementitious boards. QDEK® 2001 is particularly good for large area work however it can be used for detailed areas where smoothness of the membrane is critical.

ADVANTAGES:

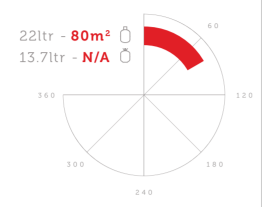
- Fast high tack.
- Resistant to blistering immediately after application.
- Excellent green strength and high heat resistance.
- Single product for main field areas and detail work.

COLOUR:

O Clear

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:







40 MINS

SPRAY TYPE:

FLASH OFF TIME**:





1-2 MINS

WEB SPRAY

GUN TYPE:

HOSE TYPE:





DETAIL GUN

4M BLACK RUBBER





FIELD GUN

8M BLACK RUBBER

*consult the Spray Manual for a more detailed tutorial on the bonding process



2003

EPDM MEMBRANE CONTACT ADHESIVE

QDEK® 2003 membrane adhesive is a high performance industrial web spray contact adhesive formulated specifically for bonding plain EPDM flat roofing membranes to a variety of roof decks, including concrete, most insulation boards, plywood and cementitious boards. This material is particularly good for large area work however it is suitable for detailed areas where smoothness of the membrane is critical.

ADVANTAGES:

- EPS and Polystyrene compatible.
- Excellent grab with tough bondline.
- Non-MECL.
- Adjustable/controllable spray pattern

COLOUR:

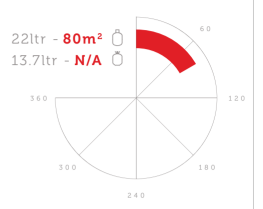






TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:





2 SIDED

40 MINS

FLASH OFF TIME**:







1-3 MINS

WEB SPRAY

GUN TYPE:

HOSE TYPE:





DETAIL GUN

4M BLACK RUBBER



FIELD GUN



8M BLACK RUBBER

*consult the Spray Manual for a more detailed tutorial on the bonding process

PVC PLAIN MEMBRANE



2300

PLAIN PVC MEMBRANE **CONTACT ADHESIVE**

QDEK® 2300 PVC membrane adhesive is a high performance industrial spray contact adhesive formulated specifically for bonding PVC flat roofing membranes and materials to a variety of roof decks, including concrete, most insulation boards, plywood and cementitious boards. This material is designed for detail work where smooth bondlines are critical.

ADVANTAGES:

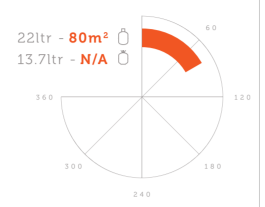
- Resistant to blistering immediately after application.
- Excellent green strength and high heat resistance.
- Portable and convenient.
- Doesn't fly away like roller applied PU adhesives.

COLOUR:

○ Clear

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:







10 MINS

FLASH OFF TIME**:





2-3 MINS

WEB SPRAY

SPRAY TYPE:

GUN TYPE:

HOSE TYPE:





DETAIL GUN

4M PU MB/HT



FIELD GUN

*consult the Spray Manual for a more detailed tutorial on the bonding process



NC PVC MEMBRANE **CONTACT ADHESIVE**

QDEK® 2301 is a high performance, non-chlorinated polyurethane contact spray adhesive. QDEK® 2301 has been specifically developed for bonding plain PVC flat roofing membranes to a variety of roof decks including concrete, insulation boards, plywood and cementitious boards. QDEK® 2301 is excellent for detailed work where smoothness of the membrane is critical. QDEK® 2301 has excellent moisture resistance, a fully waterproof bond line and resists against plasticiser migration.

ADVANTAGES:

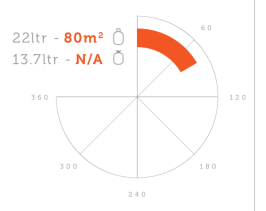
- High Grab.
- 100% Plasticiser Resistant.
- Structural curing bond line.
- Non-chlorinated solvent (NC).

COLOUR:

() Clear

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:





2 SIDED

10 MINS

FLASH OFF TIME**:

SPRAY TYPE:





2-3 MINS

WEB SPRAY

GUN TYPE:

HOSE TYPE:





DETAIL GUN

4M PU MB/HT



FIELD GUN

*consult the Spray Manual for a more detailed tutorial on the bonding process

FLEECEBACK MEMBRANE



2350

FLEECE-BACKED MEMBRANE SINGLE SIDED FIELD AREA ADHESIVE

QDEK® 2350 is a single-sided application, polyurethane spray adhesive. QDEK® 2350 has been specifically designed for bonding all fleece or scrim backed flat roofing membranes to a variety of roof decks including concrete, insulation boards, plywood and cementitious boards. QDEK® 2350 is also compatible with EPS, XPS (extruded and expanded polystyrene) and can be applied on to existing felt for re-roof or repair applications. QDEK® 2350 allows users to lay the membrane out immediately and reposition where required to give flexibility in installation.

ADVANTAGES:

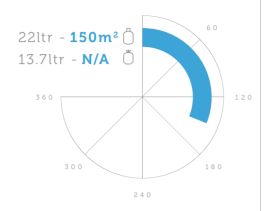
- 100% waterproof.
- Structural curing bond line.
- 100% plasticiser resistant.
- Compatible with all plain PVC membranes.

COLOUR:

Red

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:

SPRAY TYPE:





1 SIDEE

15 MINS

FLASH OFF TIME**:





1-2 MINS

SNOWFLAKE SPRAY

GUN TYPE:



FIELD GUN

4M PU MB/HT

HOSE TYPE:

*consult the Spray Manual for a more detailed tutorial on the bonding process

**depending on environment ϑ ambient temperature



2351

BITUMINOUS MEMBRANE BEAD ADHESIVE

QDEK® 2351 is a slightly foaming, urethane bead adhesive designed for bonding scrim backed bituminous membranes to existing asphalt/ bituminous surfaces in re-roof applications or to concrete, plywood and most insulation boards. QDEK® 2351 is 100% plasticiser resistant and 100% waterproof offering excellent resistance to moisture and poor weather conditions. QDEK® 2351 will also resist oils, grease and chemicals and has the ability to successfully bond to damp surfaces.

ADVANTAGES:

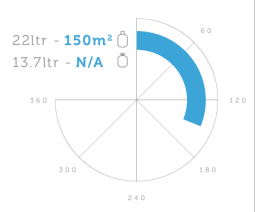
- Fast, clean and easy application.
- Foam doesn't continue to rise.
- Tough Bondline.
- Good extrudability in low temp conditions.

COLOUR:

Red

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:





1 SID

15 MINS

FLASH OFF TIME**: SPRAY TYPE:





1-2 MINS

FOAM BEADED

GUN TYPE:

HOSE TYPE:





BEAD GUN

4M PU MB/HT

*consult the Spray Manual for a more detailed tutorial on the bonding process

**depending on environment $\boldsymbol{\vartheta}$ ambient temperatu

FLEECEBACK MEMBRANE



2352

NC FLEECE-BACKED SINGLE SIDED FIELD AREA ADHESIVE

QDEK® 2352 is a non-chlorinated, polyurethane spray adhesive, designed to be applied single sided to the roof deck only. It has been specifically designed for bonding all fleecebacked single ply membranes including TPO/FPO, EPDM and PVC, to various roof decks such as insulation boards, concrete, plywood, cementitious boards and existing asphalt/ bituminous surfaces. QDEK® 2352 sprays in a unique snowflake spray pattern, designed to give a slight foaming efffect to droplets on the surface so that the adhesive keys with the fleece or scrim backing in the membranes for optimum adhesion performance.

ADVANTAGES:

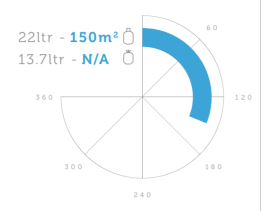
- Compatible with all fleeceback membranes.
- Structural curing bond line.
- 100% waterproof.
- Non-chlorinated solvent (NC).

COLOUR:

Red

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:

SPRAY TYPE:







FLASH OFF TIME**:



SNOWFLAKE SPRAY

GUN TYPE:

1-2 MINS

HOSE TYPE:





FIELD GUN

4M PU MB/HT

*consult the Spray Manual for a more detailed tutorial on the bonding process



NC MEMBRANE BEAD **ADHESIVE**

QDEK® 2353 is a non-chlorinated, low foaming urethane bead adhesive designed for bonding high performance bituminous membranes to asphalt/ bituminous surfaces for repair or refurb applications, and to concrete, plywood and most insulation boards. QDEK® 2353 is 100% plasticiser resistant so that it resists the oils and chemicals present in bituminous materials. Once the QDEK® 2353 adhesive has been applied to the roof deck in beads (every 200-250mm), the bituminous membrane can be laid immediatley or within 1-5 minutes.

ADVANTAGES:

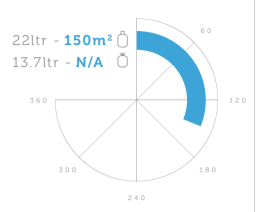
- Tough bond line.
- Non-chlorinated solvent (NC).
- Good extrudability in low temp conditions.
- Foam doesn't continue to rise.

COLOUR:

Red

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:





20 MINS

FLASH OFF TIME**:

SPRAY TYPE:





1-5 MINS

FOAM BEADED

GUN TYPE:

HOSE TYPE:





BEAD GUN

4M PU MB/HT

*consult the Spray Manual for a more detailed tutorial on the

21 | FLEECEBACK MEMBRANE FLEECEBACK MEMBRANE |22

SELF ADHESIVE VCL/MEMBRANE



2400

SELF ADHESIVE MEMBRANE PRIMER

QDEK® 2400 is a solvent based primer based on synthetic rubber and resins, and is specifically designed for use with all self-adhesive membranes and vapour barriers. QDEK® 2400 Membrane Primer can be applied to metallic substrates, bituminous materials, wood based materials, and insulation boards. QDEK® 2400 once applied to the roof deck, is dry within 1-2 minutes and can be walked on without transfer to the soles of safety tools.

ADVANTAGES:

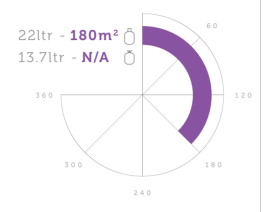
- EPS compatible
- Non-MECL.
- Walk on primed surface immediately.
- Controllable and adjustable spray application

COLOUR:

Black

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:





30 MINS

FLASH OFF TIME**:







2 MINS

WEB SPRAY

GUN TYPE:

HOSE TYPE:





DETAIL GUN

4M BLACK RUBBER



FIELD GUN

8M BLACK RUBBER

*consult the Spray Manual for a more detailed tutorial on the bonding process

ODEK® TOP TIPS

Check out the QDEK® Top Tips on the use of the spray systems and accessories:

- Once guns and hoses are connected to the canister for the first time, never turn the canister valve off until the canister is empty – this will stop adhesive curing in the hose and extend the life of the spray equipment.
- Ensure all qun and hose connections are tight prior to use this will stop any leaks when product is in use.
- Always use the adjustment wheel behind the trigger on the spray gun this allows users to adjust the width of the spray pattern to suit the size of the area to be sprayed. You can achieve a spray width from 1" up to 20" giving users flexibility and full controllability.
- Setting the width of the spray pattern according to the size of the spray area reduces overspray, reducing wastage and increasing coverage
- When using polyurethane based products always use the spray solvent cleaners provided to maintain equipment. Before putting the spray gun down, spray the nozzle with solvent cleaner to ensure the gun is ready for use next time - this stops the tips curing up and saves downtime.
- Take the time out to ensure all substrates (i.e. membranes, insulation boards and roof deck) are free of dirt or debris prior to bonding - this will ensure optimum bond strength and performance.
- For optimum performance, store canister in environments above 10 degrees Celsius. This means canisters can be used effectively in temperatures below 5 degrees

To view the range of QDEK® Tutorial Videos visit: www.qdek.com/application-videos

Keep an eye out for new tutorials being added as we develop exciting new products.

23 | SELF ADHESIVE VCL/MEMBRANE

INSULATION



3000

PU ROOF INSULATION ADHESIVE

QDEK® 3000 Roof Insulation Board Adhesive is a single-part moisture-cure urethane foam adhesive designed specifically for bonding flat roofing insulation such as ISO board to a variety of roof decks, including concrete, plywood and cementitious boards. This adhesive also works with EPS or XPS (expanded or extruded polystyrene). QDEK® 3000 replaces the need for traditional fasteners that could potentially puncture the membrane.

ADVANTAGES:

- Full finger trigger movement.
- Uplift tested to 9km.
- Fully portable.
- Fully sealed system.

COLOUR:

Green

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:



1 SIDED



10 MINS

FLASH OFF

SPRAY TYPE:



5 MINS

TIME**:



FOAM BEADED

GUN TYPE:

HOSE TYPE:



BEAD GUN



4M S/S BRAIDED



8M S/S BRAIDED C/W VALVE

*consult the Spray Manual for a more detailed tutorial on the bonding process

*depending on environment heta ambient temperature



3001

LOW TEMP PU ROOF INSULATION ADHESIVE

QDEK® 3001 is a single-part moisture-cure urethane foam adhesive designed specifically for bonding insulation boards in flat roof applications. Successful bonds are achieved when bonding ISO boards, tissue faced insulation boards, PIR and PUR boards to a variety of roof decks including concrete, plywood and cementitious boards. QDEK® 3001 also works with EPS or XPS (expanded and extruded polystyrene) and will adhere insulation boards to existing felt for re-roof applications.

ADVANTAGES:

- Fast, clean and consistent application.
- Foam doesn't continue to rise.
- Tough bondline.
- Good extrudability in low temp conditions.

COLOUR:



TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:









10 MINS

FLASH OFF TIME**:





5 MINS



FOAM BEADED

GUN TYPE:

HOSE TYPE:



BEAD GUN



4M S/S BRAIDED C/W VALVE



8M S/S BRAIDED C/W VALVE

*consult the Spray Manual for a more detailed tutorial on the bonding process

**depending on environment & ambient temp

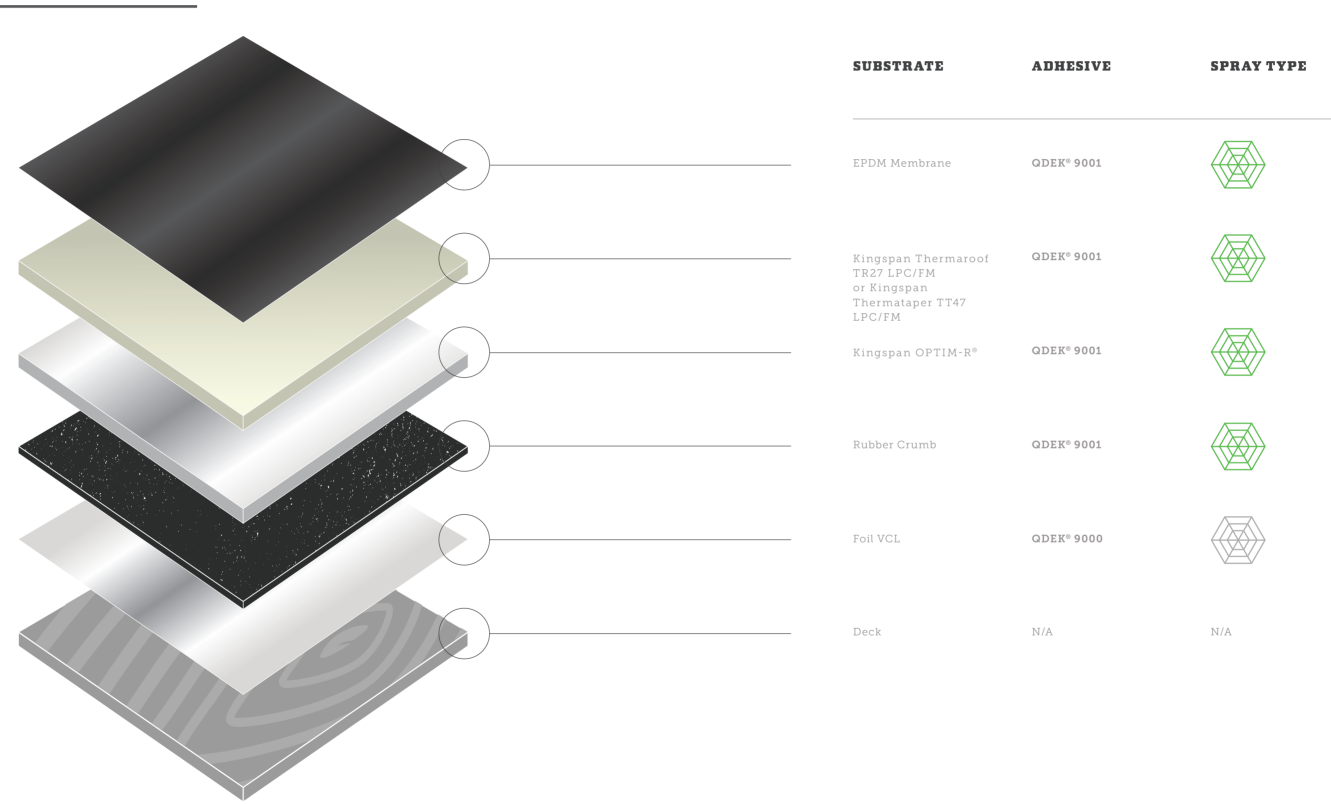
25| INSULATION |26





KINGSPAN OPTIM-R®

THE BUILD-UP



29 | KINGSPAN OPTIM-R®BUILD-UP | 30

KINGSPAN OPTIM-R°



9000

SELF ADHESIVE MEMBRANE PRIMER FOR KINGSPAN OPTIM-R® PANELS

QDEK® 9000 is a solvent based primer based on synthetic rubber and resins, and is specifically designed for use with all Kingspan OPTIM-R® Roofing System Insulation. QDEK® 9000 Surface Primer can be applied to metallic substrates, bituminous materials, wood based materials, and insulation boards. QDEK® 9000, once applied to the roof deck, is dry within 1-2 minutes, and can be walked on without transfer to the soles of safety boots.

ADVANTAGES:

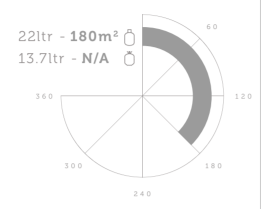
- Works with all Self adhesive PVC, TPO and Bitumnious Membranes.
- EPS compatible.
- Walk on primed surface immediately.
- Non-MECL.

COLOUR:

Black

TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:







60 MINS

FLASH OFF TIME**:

SPRAY TYPE:





2 MINS

WEB SPRAY

HOSE TYPE:

GUN TYPE:

X

DETAIL GUN

4M BLACK RUBBER





FIELD GUN

8M BLACK RUBBER

*consult the Spray Manual for a more detailed tutorial on the bonding process $% \left(1\right) =\left(1\right) \left(1\right) \left($

**depending on environment & ambient temperature



9001

CONTACT ADHESIVE FOR MEMBRANE AND KINGSPAN OPTIM-R® PANELS

QDEK® 9001 membrane adhesive is a high performance industrial web spray contact adhesive formulated specifically for bonding plain EPDM flat roofing membranes to a variety of roof decks, including concrete, almost all insulation boards, plywood and cementitious boards. This material is particularly good for large area work however it is suitable for detailed areas where smoothness of the membrane is critical.

ADVANTAGES:

- EPS and Polystyrene compatible.
- Excellent grab with tough bondline.
- NON-MECL.
- Adjustable/controllable spray pattern.

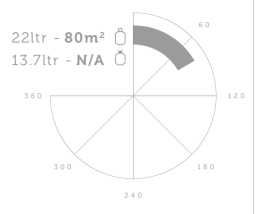
COLOUR:





TECHNICAL DATA

SQUARE METRE COVERAGE (m²):



APPLICATION TYPE:

OPEN TIME*:





2 SIDED

FLASH OFF TIME**:



SPRAY TYPE:

30 MINS

1-3 MINS

WEB SPRAY

GUN TYPE:

HOSE TYPE:





4M BLACK RUBBER



FIELD GUN

DETAIL GUN

8M BLACK RUBBER

*consult the Spray Manual for a more detailed tutorial on the bonding process

**depending on environment ϑ ambient temperatu

PRODUCT

Optim-R® Roofing Insulation to Rubber Crumb scebacked PVC to Tissue Faced Insulat Sanded VCL to Plyv scebacked TPO to Asphalt/Bi Foil VCL to Metal oil VCL to Cor Plain TPO to Foil Faced PIR backed TPO to EPS Plain EPDM to EPS Canister (13.7ltr) Aerosol (500ml) ain EDPM to 0 2000 0 2001 0 2003 2300 • 2301 2350 2351 2352 2353 0 2400 3000 3001 0 9000 0 9001

TIPS _____ - 8002

- S/S BRAIDED C/W VALVE
 - 4M PU MB/HT

O - 4M BLACK RUBBER

● - 8M BLACK RUBBER

- M S/S BRAIDED C/W VALVE

33 | PRODUCT MATRIX

GUNS

♦ - QDEK® Detail Gun

- QDEK® Bead Gun

♦ - QDEK® Field Gun HOSES

PRODUCT MATRIX |34



Avenue Estate Perth, United Kingdom PH13WB

www.qdek.com www.quinglobal.com sales.uk@quinglobal.com +44 (0) 845 381 2233

@QUINGLOBALUK





CONTACT US

QUIN ADHESIVE INNOVATORS

DISCLAIMER

Before using the product, the user should carry out any necessary tests

35 | CONTACT US CONTACT US |36