



ADNAN M AL-OMAIRINI EST.
GENERAL CONTRACTING & TRADING
Makkah-Batha Quraish
P.O. Box 8187, Makkah 24361
Kingdom of Saudi Arabia
Tel: +966 12 5651976
CR.1010163878



Prequalification



INDEX

▶ General

▶ Activities:

- ◆ Concrete Repairs
- ◆ Dry Injection
- ◆ Wet Injection
- ◆ Cementitious Waterproofing
- ◆ Crystalline Waterproofing
- ◆ Bituminous Waterproofing
- ◆ PVC Waterproofing
- ◆ Epoxy Waterproofing Waterproofing

▶ Job Photos

▶ Job Reference

▶ Installation Tools

▶ Approvals

▶ Certificates



AL-OMAIRINI CONTRACTING &TRADING Co. is a leading in construction, concrete repair and waterproofing and having enough well qualified staff and skillful teams in different construction fields. It has also enough equipment's and tools to.

Activities.....

Concrete Repairs

We have a great experience in all kinds of concrete repairs:-

- Crack injections**
- Refurbishment of floors**
- Column Jacketing**
- Repairs all concrete structures**
- Shotcrete**
- Floor cracks**
- Ceiling Cracks**
- Carbon fiber jacketing**



Dry Injection (Epoxy Injection)

EPOXY INJECTION SYSTEMS are primarily designed for structural concrete cracks and joint repairs.

Epoxy injection resin – bonds or welds cracks as narrow as 0.002 inches together and restores concrete soundness and integrity. This method consists of installing injection ports into drilled holes at close intervals along the horizontal, vertical or overhead cracks and pressure-injecting epoxy. Cracks injected with epoxy need to be dormant and not actively leaking. While moist cracks can be injected, water or other contaminants will reduce the effectiveness of the epoxy repair.

Epoxy resin technology is used for structural concrete repairs that once the resin cures properly, the repair is actually stronger than the concrete itself.

Tensile strengths for epoxies exceed 5,000 psi. For this reason, epoxy injection is considered an integrity repair. Epoxy injection is a rigid, full-depth repair where the injected crack will be stronger than the adjacent concrete.

Epoxy injection applications are commonly found in many concrete structures such as load bearing columns, tunnels, bridges, parking structures, and many more structural substrates.

Wet Injection (Polyurethane Injection System)

POLYURETHANE INJECTION SYSTEMS – are designed for concrete crack and joint waterproofing applications as commonly found in most concrete and masonry structures.

Polyurethane injection resin is ideally suitable for stopping water leaks in concrete and masonry structures with a used of an injection pump. The system only reacts when it comes into contact with water, producing rigid or flexible foam.



The end product, injected under pressure, neither shrinks nor swells. Good compression strength is obtained in a very short time.

Polyurethane resin is used for expansion joints and concrete cracks that are actively leaking. Hydrophobic resin pushes water when it comes in contact and reacts with this chemical.

Polyurethane injection provides a triple seal within a concrete crack or void, a compression seal, mechanical seal bonding to the pores of the concrete; and a flexible elastomeric seal that enables the concrete crack to remain sealed during seasonal temperature changes and soil movements.

Cementitious Water Proofing

Which designed to protect reinforced concrete structures in two ways – for protection against chemical attack and as a structural waterproofing. Products are available in hand or spray-applied waterproofing (negative and positive) coatings for wastewater treatment facilities, water retaining structures, and concrete tanks and tunnels. Formulations for potable water .

Crystalline Waterproofing

Basic of Crystalline Technology was a thorough understanding of concrete's chemical and physical makeup. Concrete is porous. Its tunnel-like capillaries are a natural part of its mass, and permit the passage of water and other liquids. Researchers recognized the opportunity for a chemical treatment that would fill these capillaries to prevent the penetration of water and other liquids from any direction. By means of diffusion, the reactive chemicals products use water as a migrating medium to enter and travel down the capillaries of the concrete. This process precipitates a chemical reaction between crystalline material, moisture and the by-products of cement hydration, forming a new



non-soluble crystalline structure. This integral structure fills the capillary tracts rendering
.the concrete waterproof

The fact that Crystalline Technology is now specified and used on thousands of diverse waterproofing projects around the globe is a testament to the original concept. Crystalline waterproofing technology was an idea that grew because of chemists questioned what concrete was all about and found a way to make it better.

Bituminous Waterproofing

The purpose of the application of waterproofing is to prevent the water to percolate or penetrate into any underground concrete members. When the water penetrates into the sub-grade concrete like foundation such as: mat foundation, footing, tie beam etc. the steel reinforcement that embedded in the concrete would corrode due to chemical reaction caused by water and the structure would eventually fail.

Polyvinyl chloride (PVC) Waterproofing

The waterproofing membrane shall be a bi-color flexible polyvinyl chloride (PVC) sheet membrane. The membrane is to be installed over a geotextile layer which provides
.drainage and protects the membrane from substrate damage



All seams are to be welded and tested to insure a watertight homogeneous seal of the membrane system. A final structural lining will then be placed against the membrane .waterproofing system

Different tunnel construction methods require different methods of installation and variances in the product specifications.

The installer of the waterproofing membrane system must have experience in the installation of flexible membranes in underground tunnel waterproofing applications

Epoxy Water Proofing

Epoxy Waterproofing is a two component epoxy resin based waterproofing compound. One part is consisting of epoxy resin and the other part with curing agent. After mixing both the parts it can be thinned down with water. It possesses all the attributes of normal solvent based epoxy compositions such as excellent water and chemical resistance, adhesion, hardness, toughness and mechanical strength, there are types for epoxy paint like:

A)Epoxy waterproofing for fresh water tanks

Is a two component, high build solvent-free epoxy resin based coating system. decorative, waterproofing and protective high build epoxy coating specially formulated to meet the 'in service' protection of concrete and steel. It has high chemical resistance

For the internal protection of concrete or metal tanks in the following fields:



Food and beverage processing plants

Potable water storage tanks and reservoir, canning and bottling factories

chemical factories, tanning and paper plants, water & sewage treatment, desalination plants, etc, Oil refineries, power stations,

B) Epoxy waterproofing for concrete floors.

It may be :

1) **solvent free, 100%** solids, high modulus, glossy, heavy-duty, epoxy floor coating system, exhibits excellent chemical resistant to various chemical reagents. used as a protective floor coating for concrete floors. It has an excellent abrasion and chemical resistance designed for use in chemical processing Plants ,Laboratories bottling plants ,pharmaceutical plants ,food processing Plants and Slaughterhouses washrooms ,commercial kitchens ,power plants, switchgear rooms, turbine areas, etc.

2) **Solvent epoxy coating** ready-to-use. The product has high solids content and is formulated for high performance.

Abrasion and chemical resistant, heavy-duty coating for use on floors in maintenance areas, generator rooms, aircraft hangars, workshops, warehouses, computer rooms, car parking, factory floors, hospitals, .in potable water reservoirs. A practical and decorative coating system, for application on concrete, steel, galvanized metal, masonry and wood.

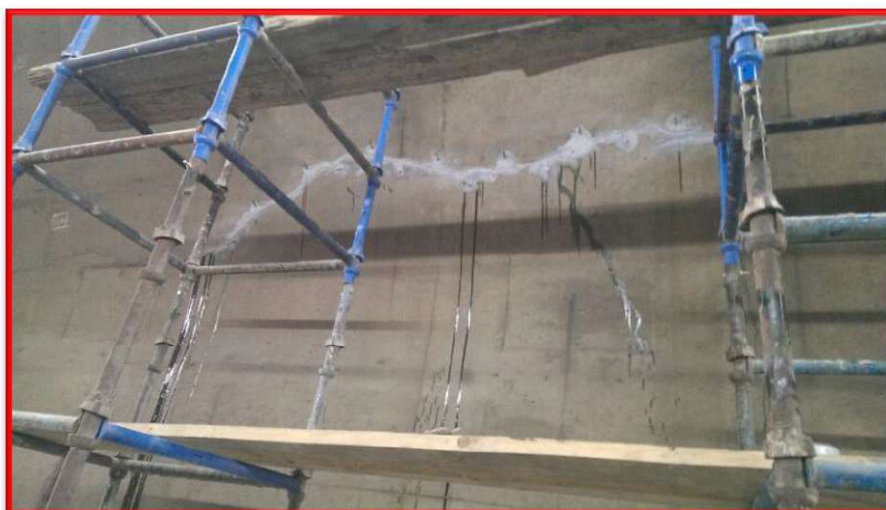


Epoxy Injection in tunnels





Epoxy Injection in Tunnels





Anti Carbonation Coating in Tunnels





Epoxy Injection on Floor Slab





Epoxy Injection on Floor Slab





Epoxy Injection on Elec.Pole Foundation





Epoxy Injection on Concrete Walls





Polyurethane Injection in Ceiling



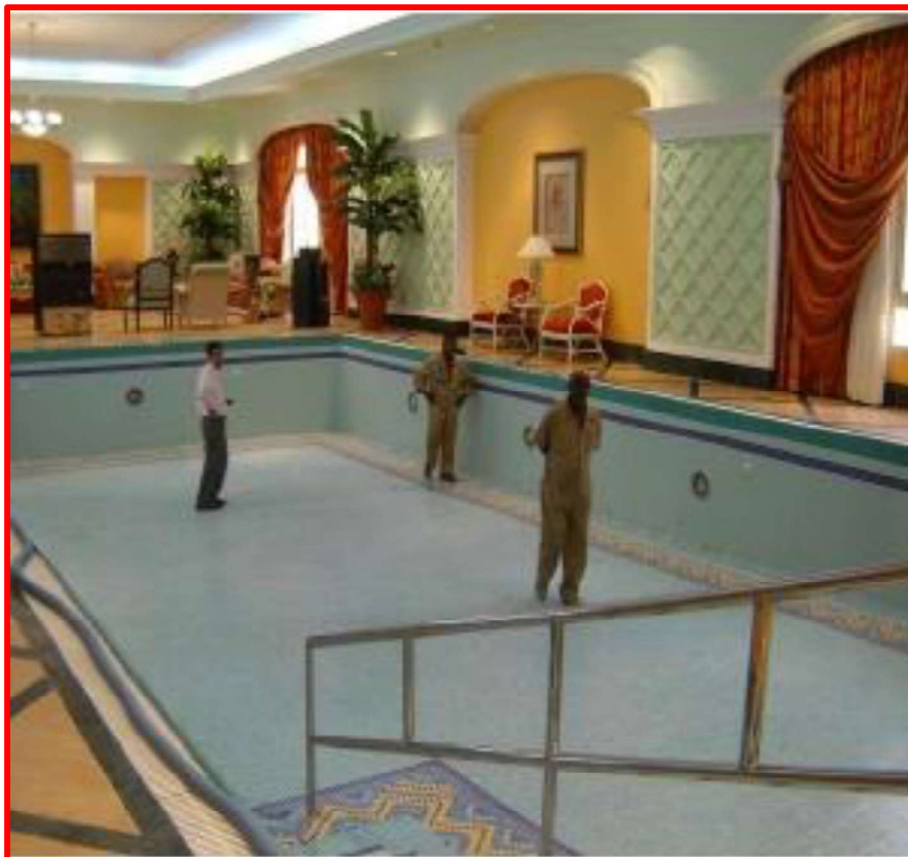


Polyurethane Injection- Fountain Beam





Polyurethane Injection Swimming Pool





Polyurethane Injection- Basement





Polyurethane Injection- Water Tank





Epoxy Waterproofing- Water Tank





Epoxy Waterproofing- Water Tank





Epoxy Waterproofing- Water Tank





Cementitious Waterproofing- Water Tank





Cementitious Waterproofing- WaterTank





Waterproofing- Toilets





Waterproofing- Toilets





Roof Waterproofing





Roof Waterproofing



60





Concrete Repairs



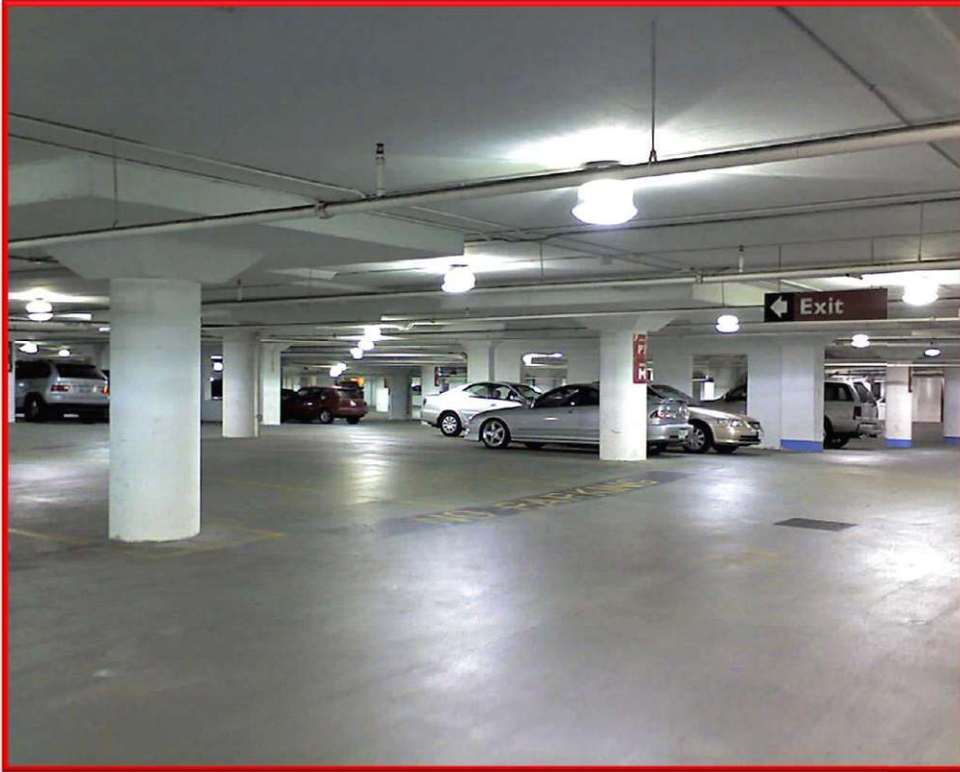


Concrete Repairs



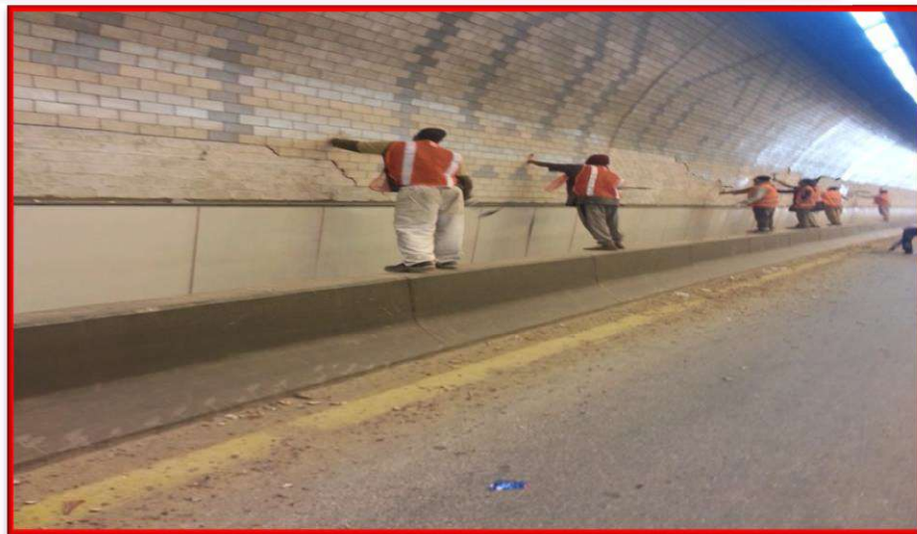


Epoxy Flooring





Concrete Repairs





Concrete Repairs

(Sharbatli House – Historic Area-Jeddah)





Concrete Repairs





Concrete Repairs





Concrete Repairs





METAL INJECTION PACKER (STEEL PACKER)



Model	Specification(diameter*length)
SES- 75	13mm x 75 mm
SES-115	13mm x 115 mm
SES-150	13mm x 150 mm
SES-200	13mm x 200 mm

Special white Zinc plated.

EURO PACKERS



packers with single boot & smooth

Model	Specification(diameter*length)
SEEP-80	13mm x 80 mm
SEEP-100	13mm x 100 mm
SEEP-150	13mm x 150 mm
SEEP-200	13mm x 200 mm

STEEL PACKER (10MM)



Model	Specification(diameter*length)
SE10-70	10mm x 70 mm
SE10-100	10mm x 100 mm

STEEL PACKER(ZERK TYPE YELLOW ZINC PLATED)



Model-13MM X 70 MM

ALUMINIUM PACKERS GULF STANDARD



Model	Specification(diameter*length)
SEA-75	13mm x 75 mm
SEA-115	13mm x 115 mm
SEA-150	13mm x 150 mm
SEA-200	13mm x 200 mm

ALUMINIUM PACKER (ZERK TYPE)



Model	Specification(diameter*length)
SEA-80	13mm x 80 mm
SEA-110	13mm x 110 mm
SEA-150	13mm x 150 mm
SEA-200	13mm x 200 mm

BRASS MECHNICAL PACKER (U.S STANDARD)



Model	Specification(diameter*length)
SEB-70	10mm x 70 mm
SEB-100	10mm x 100 mm



Model 646B



Model 850B



Model 1660B

FLAT/BUTTON HEAD NIPPE PACKER

Model	Specification(diameter*length)
SEF-13-100	13mmx100mm
SEF-13-115	13mmx115mm
SEF-13-175	13mmx175mm
SEF-13-200	13mmx200mm
SEF-13-250	13mmx250mm
SEF-13-300	13mmx300mm
SEF-16-70	16mmX70mm
SEF-16-100	16mmX100mm
SEF-16-150	16mmX150mm
SEF-17-100	17mmX100mm
SEF-17-150	17mmX150mm
SEF-17-200	17mmX200mm
SEF-19-100	19mmX100mm
SEF-19-150	19mmX150mm
SEF-19-200	19mmX200mm



STEEL INJECTION PACKERS SUITABLE FOR CEMENTATIOUS GROUTING. (HIGH PRESSURE)



Model	Specification(diameter*length)
SECG-	17MM X 100 MM
SECG-	17MM X 150 MM

Model	Specification(diameter*length)
SECG-	16MM X 100 MM

ADHESION SURFACE PACKER & PLASTIC PACKERS/ PORTS



Model	Specification(diameter*length)
SESS	Round made of steel Φ 48mm nipple M8x1 straight

Model	Specification(diameter*length)
SEH-BLK	10 MM
SHE-BLK	13 MM

HAMMER -IN-PACKER



Button head packer 5/8" inches.



INJECTION GROUTING PUMPS

MANUAL INJECTION PUMP



DESCRIPTION

- SE -100 injection hand pump is compact, user friendly and highly economical Equipment for applicator.
- Generating pressure up to 100 bars (1500 psi) it can pump epoxy resin and polyurethane very effectively.
- SE-100 injection Hand pump is mounted on a flexible folding stand making it suitable for small jobs in confined places.
- So doing small- size jobs daily with ease and reliability SE-100 hand pump is the Perfect equipment.
- SE-100 injection hand pump comes with two versions single component alloy Body and stainless steel body , alloy body pump works with only epoxy resin And polyurethane whereas stainless steel body can inject cement in to the concrete.

CEMENT GROUTING PUMP



Seal Experts high pressure grout pump is designed for use in medium and large sized pre stressed concrete works. It is a hand-operated diaphragm unit and weighs only 9 kg. It is easily handled and particularly suited for working on scaffolding or where operating space is restricted. The pump produces a pressure of 10 kg/cm² (140 psi) and delivers 600 liters of neat cement grout per hour of pumping. The pump is so designed that all working parts are readily accessible for easy maintenance.

ADMIXTURES: Research has confirmed that for basically horizontal tendons in rigid ducts, satisfactory quality of grout may be achieved without use of any admixtures. However, admixtures, if used should impart the properties of low water content, good flowing ability and minimum bleed. Its formula should contain no chemicals in quantities that may have harmful effect on the pre stressing steel or cement. Admixtures containing chlorides (as Cl. in excess of 0.5 percent by weight of admixture) fluorides, sulphates and nitrates should not be used. If desired aluminum powder of the proper fineness and quality which is well dispersed can be used to obtain a 5 to 10 percent unrestrained expansion of the grout. All admixtures should be used in accordance with the instructions' of the manufacturer



The SealExperts Standard Grout Pump is a simple but efficient low cost equipment ideally suited for grouting cable ducts in small and medium sized pre stressed concrete members. It is a hand operated stirrup pump of the diaphragm type in which grout is drawn up the suction pipe past a simple non return ball valve, and on the pressure stroke is driven forward into the feed hose through 'a similar non-return valve. Site trials of grouting of ducts in normal beams have shown that the Standard Grout Pump can supply 130 liters of neat cement grout per hour of pumping time, which means it is a pump having a fairly large capacity. The maximum working pressure is 3 Kg/cm² (42 psi).



14 kg/ cm. 200 PSI heavy duty diaphragm type hand operated cement **grouting pump** with handle along with suction and delivery pipe and nipples and foot valve.

SINGLE COMPONENT ELECTRIC INJECTION PUMP



Introduction

SEE-250 model single Component professional resin injection pump is powered by electronic Variable speed drill machine. The compact and sturdy design ensures low maintenance cost and offers easy operations. Light in weight and very powerful this pump can be used for dual component epoxy or polyurethane injections with liquid viscosity 10 to 1000cps. Being compact in size it is very easy to carry and work in confined areas and basements. The injection pump is manufactured with 1:1 ratio, for 2:1 ratio conversion cylinders are sold separately at extra cost. The pump is supplied with electronic drill suitably recommended by company, but customer can opt for pump without electronic drill. Contact us for suitable option available at your end if required. This Professional grade pump is suitable for mid size Jobs and is perfect machine for waterproofing applicators in daily use for both commercial and residential water proofing jobs.

Performance and features :

Injection pumps ultra-light modular and detachable design assures low maintenance cost and allows effective cleaning throughout pump line.

Spare parts being detachable and available replacements can be done easily by applicators on their own.

Includes pressure gauges, ball valve and hose set for mechanical packerversion.

Technical Data

Standard mix ratio 1: 1.(2: 1 optional at extra cost).

Flow Rate – 1000 ml per minute.

Pressure >Upto 10000Psi

Hopper -1.25 liter Stainless steel

Hoses -400 bar pressure

Ball valve – 400 bar pressure

Pressure gauge – 600 bar pressure

Gear box lubrication – grease

Resin viscosity – 10 to 1000 cps

Disclaimer and limited warranty details for supplied or distributed products by company.

All data provided (technical, recommendations and statements) are based on test conducted at our/ other place which we believe to be correct and reliable but does not guarantee accuracy or completeness of the said test and should not be construed as a warranty for replacement under any circumstances. End user shall rely on his own information, experience and tests if needed to determine suitability of product for intended use. SealExperts warrants supplied / manufactured products to be free from any manufacturing defects. Manufacturers / sellers sole responsibility shall be to replace that portion of the product which is proved to be defective by manufacturer, logistics and handling charges if any shall be borne by the consumer and not manufacturer/ or seller for any given reason. Damages caused by neglect, lack of maintenance, acts of nature, physical movement of the substrate , or structural damages caused by any means shall not be considered as defects and exclude limited warranty. Neither manufacturer nor seller shall be liable to buyer / user for injury, loss or damage directly or indirectly resulting from use or inability to use the product. Recommendations and statements other than those contained in a written agreement signed by authorized officer shall not be binding upon manufacturer.

Contents :

- SEE-250 pump.
- Electronic drill 220 v.
- Spanner wrench set.
- Allen keys.

- Hose set with ball valve and adaptor coupler.

General Information: Read carefully before using your equipment. The pump has been tested by hydraulic oil in trail run prior to dispatch to ensure highest quality control. So some residues are visible which is normal and does not impair operations.

Getting started. Connect the drill to drill holding guide bush and tighten the 'U' clamp (not excessively) with appropriate wrench provided. Screw the hose assemblies to the pump with wrench provided.

Always run the drill in CLOCKWISE rotation direction check prior to introducing drill to the machine. Never use water for cleaning or testing. Do not run pump dry, Our pump is ready for use.

Operations:

It is recommended to use drill supplied by manufacturer to obtain optimum performance.

Do not use drill in hammer mode.

For first time users we suggest them to perform test run with hydraulic oil or resin without hardener to get use to machine.

Make sure that your pump does not exceed 400 mark in pressure gauge. Adjust the dial or push button variable switch in the drill if required.

This will help prolong pump life.

Maintenance:

- Immediately clean the pump with flush liquid recommended by resin manufacturer.
- Clean the inner wall of hopper thoroughly and remove thick residues.
- It is recommended by practice to run hydraulic oil finally after every use if the pump is stored for long time before next use

It is strictly recommended to follow safety norms to avoid damage or loss of life due to negligence. This pump generates very high pressure above 5000 psi which can cause damage to attached hoses and valves and can cause damage in structure area of injection. Check and tighten the hoses and fittings properly and maintain them in good condition. Damaged items must be replaced immediately before current or next use.

ACCESSORIES

HYDRAULIC (ZERK COUPLERS)



Zerk couplers are used as link between injection machines & packers

DETAILS OF HYDRAULIC COUPLERS

Material Can Supply Iron (mild steel), Thread Type, Metric M10×1, 1/8" BSPT, Plating- White zinc, yellow zinc, copper, chrome, nickel, Other Grease Gun Accessories can Supply

COUPLING SLIDER



GREASE NIPPLES



Grease nipple ,Grease fitting ,Zerk Fittings

grease nipple for automobiles and machines

Material:mild steal, stainless steel, brass

Threads:BSP,DIN,NPT,SAE

zinc,nickel.

Grease nipples are available in every possible version:

Case Hardened Mild steel Zinc plated, stainless and brass in order to guarantee durability and safety.

Mild steel Zinc plated to provide long lasting corrosion-proof and salt spray resistance.

Stainless and brass grease nipples are available in most sizes.

Specification in accordance with 71412, 3402, 3403, 3405.

Over 70 thread types and 1200 designs straight, angled-90°, 45° hydraulic, button head and concave types.

Self forming threads and Drive-In Shanks make installation easy because thread tapping is then no longer necessary.

All standard grease nipples are available with no minimum quantities.

The most enviable grease nipple range in the world.

Protection caps-Coloured for identification.

Custom designed parts, according to your requirements.

We offer both metric and imperial grease nipples.

HOSE /TUBE



High pressure hose for injection machine.

- WP 4500psi,BP18000psi
- Safe,efficient
- I.D.3.5mm,O.D. 8.5mm, length 4.5m
- High pressure hose Description
- According to EN 855 Type R7,R8

Structure

- Inner hose is PA Textile Braid
- Cover is PU
- Temperature range : -40°C~100°C
- Application: High-pressure injection machine
- Specification and technical data

PUMP PARTS





Job Reference

Project	work	Location
Sharbatly House	Repairing Work	Jeddah-Historic Area
CUC	wet Injection	Makkah
Kudai Towers	wet Injection	Makkah
Security Building Plot 3	wet Injection	Makkah
Haram Cables Tunnel	Wet injection-Sapac co.	Makkah
ShawkiaDrainage tunnels	wet Injection-Sapac water co.	Makkah
King Abdullaziz Tunnel	Dry &Wet injection	Makkah
AL-Qassim Towers	(Dry Injection) Crack Injection	Qassim
Jmarat Bridges	(dry injection) 3 rd floor	Makkah
Reinforcing 21-22 King Fahd Industrial Port	Repair the pavement	Yanbu
AL-Qassim Towers	Dry Injection	AL-Qassim
Sary Project	Epoxy floor	Heddah
AL-Batarjee Medicine faculty	wet injection	Bahra
Saudi Holandi Bank	Epoxy water tank	Jeddah
Rabigh PUR Injection Works	wet injection	Rabigh
Dr. Salem Hamad Villa	Injection of leaking cracks(wet injection)	Riyadh
Commercial Center	Roof Insulation	Jeddah
AL-Batarjee Medicine faculty	wet injection	Bahra
AL-Otair co. AL-Rayan towers	Epoxy coating-Parking	Makkah
Henaki Mall	Epoxy Coating (Parking)	Jeddah
King Fahd Industrial Port	Repair reinforcing the bridge	Yanbu
Water Proofing	Water treatment	Najran
King Fahd Industrial Port	Spent on sidewalk repair services	Yanbu
Saudi Cable factory	Epoxy coating for floors	Jeddah



Job Reference

Project	work	Location
Plot 161	Epoxy Coating helipad	Madinah
King Fahad Hospital	Cementitious water Proofing	ALbaha
Dar Al-Huda School	Epoxy water tank	Jeddah
Vall villages -- swimming	pools isolation- 380 m ²	Abhor --Jeddah
King Saud University	Waterproofing Systems for Water Tanks and Sewage tanks	Riyadh
AL-Noor hospital	fresh water tank- -12,000 m ²	Makkah
King Saud University	Waterproofing Systems for Water Tanks and Sewage tanks	Riyadh
King Fahad hospital	water tank	AL-Baha
King Fahad hospital	Roof insulation	AL-Baha
ALRayan Project	Epoxy Flooring Coat	Makkah
Dar ALSalam Tower	Epoxy Flooring Coat	Jeddah
Qassim Cement Factory	Crack epoxy injection	
Villa Sheikh Abdul Wahab AL-Essa	Roof insulation	Jeddah
Abdulkarim Ware House	Epoxy Flooring	Jeddah--
Shiekh Ali Said Villas	Roof Instullation	Jeddah
King Abdul Aziz University	Wastewater treatment plant	Jeddah
H.O Building	Roof Insulation	
Saudi Food CO.	Cemetitious Waterproofing-Water tank	
YansabOroject	Water tank -Cement	
Damam Hospital	dry injection	Damam
Heraa Hospital	water tank – 8,000 m ²	Makkah
Dr. Salem H amad Villa	wet injection	Riyadh
ALghmdi Maintenance Work shop	Epoxy Flooring	Jeddah
ALGannim Building	Roof Insulation	Dammam

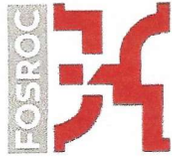


Project	work	Location
Amira /etab four villas	concrete repair by non-shrink grout casting	Durrat al-arose-Jeddah
Mohamadabdu cassette factory	- floor batch concrete repair - Floor epoxy coating	21000m2 at industrial area
Gandour Factory	Warehouse floor concrete repair and then coating	Riyadh&jeddah
"KAIA" SOUTH TERMINAL BASEMENT	- concrete repair by non-shrink grout casting - concrete dry injection	King Abdul aziz International Airport
kaust	Big tanks batch concrete repair	King abdallah university of science and technology



Installation Tools

Tools	Quant
Injection Pump	13
Electric Motor	4
Drills	17
Coring Machine	3
Grinders	16
Hammer	6
Electric Connections	7
Breaker	2
Machine Sand Plast	1
Air Kimbersor	7
Jack Hummer	3
Concrete Mixer	2
Polyurethane spray machine-for roofs	1



CERTIFICATE

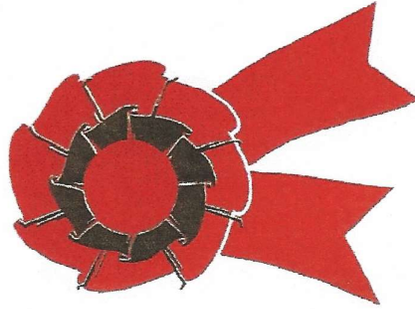
We, FOSAM COMPANY LIMITED (Saudi Fosroc), pleased to advise that M/S:

AL-OMAIRINI GENERAL CONTRACTING EST.

has successfully executed many Concrete Repair and Cathodic Protection Projects using Fosroc Corrosion Solutions & Concrete Repair Systems

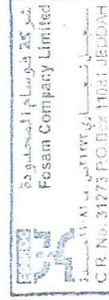
This certificate has been issued upon their request

For Fosam Company Limited (Saudi Fosroc),



A handwritten signature in blue ink, appearing to read "Jamal Al-Madhouni".

Jamal Al-Madhouni
Technical Manager



Note: this certificate is valid for 6 months from date of issuance and will be renewed thereafter



CHEMICALS APPLICATION CERTIFICATION

Concrete Repair And
Waterproofing Systems

Presented to:

ALOMAIRINI EST FOR CONTRACTING

SAUDI ARABIA

as an approved applicator of **CHEM-CRETE** for Concrete Repair and
Waterproofing Systems. Issued this 16th day of August, 2012

For
Hassan Shaaban
General Manager





AL-JAZEERA FACTORY FOR PAINTS
P.O. BOX : 1900, KHAMIS MUSHAYT, 61961 K.S.A
TEL: +966(7)2211111 - FAX : +966(7)2382728

شركة مصنع دهانات الجزيرة
المملكة العربية السعودية. ص.ب. ١٩٠٠ خميس مشيط ٦١٩٦١
هاتف: +٦٦٦٩(٧)٢٣٨٢٧٢٨ فاكس +٦٦٦٩(٧)٢٢١١١١١

Certified applicator

This certifies that

M/S: AL-OMAIRINI EST.

Is a certified applicator for our

TANK LINING PAINTS



شركة صناعات المواد العازلة للماء ديرمابيت المحدودة
DWI, DERMABIT Waterproofing Industries Co. Ltd.

Fully Raid-up Capital SR 11.5 Million

رأس المال المدفوع بالكامل ١١.٥ مليون ريال سعودي



فرع جدة : ص.ب ٣٥٨٩ جدة ٢١٤٨١ - المملكة العربية السعودية - تليفون : ٦٩٧٣٣٠٩ (٠٢) / ٦٩٨٩٤٥٥ (٠٢) فاكس : ٦٩٧٦٣٧٤ (٠٢)
جدة - شارع صاري مركز بن حمد - الدور الرابع مكتب ١٠ - س.ت ٤٠٣٠٠٧٤٧١٣ - غ.ت ج ٥٣٥٦٨
JEDDAH BRANCH : P.O. BOX 3589 JEDDAH 21481 - KINGDOM OF SAUDI ARABIA - TEL. (02) 6973309 / (02) 6989455 FAX: (02) 6976374
JEDDAH - SARI STREET - BIN HIMD CENTER FOURTH FLOOR, 10 - C.R. 4030074713 - J.C.C. 53568

Ref: Le - 080920

TO WHOM IT MAY CONCERN

We DWI, DERMABIT Waterproofing Industries Company Limited, do hereby certify that Fahad AL-Ghamdi EST is one of our best approved applicator in the kingdom of Saudi Arabia.

This certification is issued up on the request of M/S AL-OMAIRINI EST for whatever purposes it may serve.

DWI bears no responsibility for the quality of workmanship.

For,
DWI, DERMABIT Waterproofing
Industries Company Limited.

Basem B. Zimmo
Regional Manager
(Western Province)



المكتب الرئيسي : ص.ب ١٠٣٠٨ - مدينة الجبيل الصناعية ٣١٩٦١ - المملكة العربية السعودية - تليفون : ٠٤٦٤ - ٣٤١ (٠٣)

فاكس : ٠٤٨١ - ٣٤١ (٠٣) - سجل تجاري ١٠٢٤ - ٢٠٥٥٠٠١٠٢٤

HEAD OFFICE: P.O.BOX 10308 - JUBAIL INDUSTRIAL CITY 31961 - SAUDI ARABIA - TEL. (03) 341-0464
FAX: (03) 341-0481 - C.R. 2055001024

الرقم : ٢٤-١٥٥-١٨
التاريخ : ١٤٢٤-٨-١٠
المرفقات : —————



المملكة العربية السعودية
المؤسسة العامة للموانئ
٢٣٠
إدارة المشاريع والصيانة

بالجهاز

صورة مع التحية لسعادة مدير عام ميناء جازان

السادة / شركة النوى للخدمات الفنية المحدودة
ص.ب ٧١٩٥ جدة ٢١٤٦٢٢ فاكس رقم ٠٢/٦٦٩٧٤٩٩

السلام عليكم ورحمة الله وبركاته ..

إشارة إلى خطابكم رقم (بدون) وتاريخ ١٤٣٤/١٢/٢٦ هـ المرفق به الخبرات

الخاصة بمؤسسة العميريني للمقاولات العامة والتجارة (مقاول الباطن)

المرشح للقيام بأعمال صيانة وإصلاح الأرصفة بميناء جازان.

. أود الافادة بموافقتنا على اعتماد مؤسسة العميريني للمقاولات العامة والتجارة للقيام

بأعمال صيانة الأرصفة مدار البحث وكذا أعمال الحقن الايبوكسي بالاسلوب

المتبع في العمل بالأرصفة.

أمل موافقتنا ببرنامج زمني لبدأ العمل مع إعتبار الموضوع هام وعاجل.

مدير عام إدارة المشاريع والصيانة

م / حسن بن أحمد ركن

التاريخ 2014/8/15

مشروع : تحسين وتجميل وإعادة تأهيل البناء
الاشتائي والمعماري لبعض الاتفاقيات
عقد رقم : 64, مشروع صيانة الاتفاقيات عقد رقم 84

شهادة تنفيذ أعمال

نشهد نحن شركة الجزيرة العربية للمقاولات

- بان مؤسسة العميريني للمقاولات العامة عملت لدينا بصفة (مقاول باطن) في كلا من:

- نفق الطندباوى في كلا الاتجاهين

- نفق الملك عبد العزيز كلا الاتجاهين

في أعمال الحقن الجاف والرطب للخرسانة بمادة البولى يوريثان ومادة الحقن الايبوكسى وكنا أعمال الدهانات

المضادة للكربنة ولا زالوا على راس العمل حالياً.

كما نشهد لهم بحسن تنفيذ الاعمال.....

مدير المشروع

م/مصطفى الوكيل




DATE :

21 JUNE
May 2009

Reference : KAIA -M142 - 719 - SMR



TO :

AL-OMAIRINI CONTRACTING EST.

ATT'N :

Eng.Moammar

SUBJECT :

PURCHASE ORDER – To Stop ground water leaking at the Telephone switch gear room # G-180 (MDF) at the South Terminal basement El. 160.

Reference :

1. Quotation dated -KESSO/2009.
2. S01-047-0071.

Reference to your offer dated 05-05-2009. We (Safari) confirmed our acceptance of your offer and we request from you to commence the work as soon as possible.

1) **Scope of Works:**

To stop ground water leaking at the Telephone switch gear room # G-180 (MDF) at the South Terminal basement El. 160

2) **Job Site :**

South Terminal Telephone switch room El. 160.

3) **Completion Period:**

As per Contract agreement.

4) **Total Contract value:**

SR. 82,000.00 (Eighty Two Thousand Saudi riyals)

5) **Payment Terms and Conditions.**

- 25% Down payment.
- 25% Upon delivery of injector materials to the site.
- 25% after completion of injection works.
- 10% after completion of works and clearing the site.
- 10% upon receipt of completion certificate from the government.

Submitted for your information and necessary action. Please.

Regards.

Approved by:

Engr. Mohd. S. Al-Shamasi
Deputy D.G.- Western Region
Safari Co. Limited

ENGR. AHMED MADANI
Deputy Project Manager for Utilities
Safari Co. Limited

Cc: Eng'r. A.S. Al Shamasi (C/L only)
Mr. Ted Samuels (C/L only)
Mr. Siddiq A. Hussein (Proc)
Mr. Dirar Ibrahim Mahgoub
ENGR. ABDUL BASSETT (SCLMES)



The Office of Ali Abdullah Al Juffali
Maintenance Department

P.O. Box 15877
Jeddah 21454 (K.S.A.)
Tel. : 6656697 / 6690697
Fax : 6652869

Date: 15/12/2014

TO, AL-Omairini Est.
M/s.
Attn: Mr. Najeeb Sultan
P.O. Box: 31442, Jeddah – 21497
Tel: 6722744
Fax: 6722744
Saudi Arabia

**SUBJECT: Approval
For Water Leakage Treatment at Basement
(At Sheikh Sami Juffali City Villa, Jeddah)**

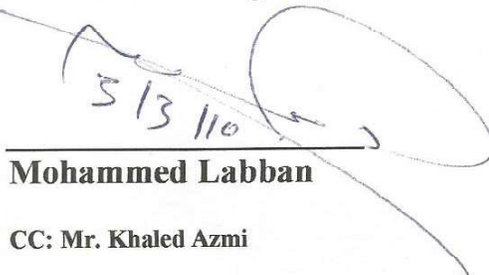
Dear Mr. Najeeb,

With reference to the above-mentioned subject, please find herewith our approval and acceptance of your quotation no. Kesso/MS. dated 10-12-14 to carry out the water leakage treatment works at basement at Sheikh Sami Juffali City Villa, Jeddah for a total amount of **SR: 11,500.00**

(Total Saudi Riyals Eleven Thousand & Five Hundred Only.)

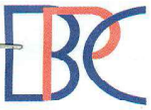
Please proceed accordingly as per the items and scope of works specified in your above quotation and to co-ordinate with our foreman **Mr. Khaled Azmi**

Thanks & best regards,


Mohammed Labban

CC: Mr. Khaled Azmi





شركة بحرة الحديثة للخرسانة الجاهزة المحدود
Bahra Modern Precast Company

Purchase order No: PO-001429-1

User: Anwar Shareef
Date: 05/05/2015
Quotation: MK00122
Quotation date: 03/05/2015
Comparison sheet
Requested by
Terms of payment ..: Check on Delivery
Currency: SAR
Due date
Payment method ...: Check
Delivery date: 06/05/2015
Delivery mode
Delivery terms

Page: 1 of 1
Vendor Acct.: 014507C
Vendor name: AL-Omairini Contracting Est.
Contact
Telephone
Fax
Department: PRE-FABRICATED BUILDING(PPOOL) PRODUCTION MAN/
Cost Center: PRECAST - INSTALLATION
Project: Not Applicable

Delivery address : Bahra Modern Precast
Bahra Industrial Complex
Makkah Highway
P.O. Box 22404
Jeddah 21495

Tel. 02-5914444 Fax 02-5913666

S.N.	Item	Description	UOM	Quantity	Unit price	Amount
1	SV-850-489-0000-006	SUPPLY & APPLICATION EPOXY INJECTION RESIN	UNIT	8.000	3,500.00	28,000.00

Balance	28,000.00
Misc. charges	0.00
Total discount	0.00
Grand Total	28,000.00

Remarks ..:
FOR ERECTION
(MATAF DOUBLE TEE)

Checked by

Name ..:

Akther

Signature:

[Signature]

Date ..:

05/05/15

Purchasing Mngr.

Name ..:

Signature:

Date ..:

[Signature]
5/5/15

Management approval

Signature:

Date ..:

[Signature]

Member of **CPC** Group

"The One Stop Shop Towards Building the Future"

Tel. No. : +966 12 591 4444 - Fax No. +966 12 591 3666
P.O.Box 42057, Jeddah 21541 - Website : www.sbgbic.com

رقم الهاتف : ٤٤٤٤ ١٢ ٥٩١ +٩٦٦ - رقم الفاكس : ٣٦٦٦ ١٢ ٥٩١ +٩٦٦
ص.ب ٤٢٠٥٧ ، جدة ٢١٥٤١ - الويب سايت : www.sbgbic.com

ISO 9001 /
ISO 14001 / OHSAS 18001
BUREAU VERITAS
Certification





شركة عبر المملكة السعودية

للتجارة والصناعة والمقاولات سبك (مساهمه مغلقة)

SAUDI PAN KINGDOM

FOR TRAD., INDUS. & CONT. SAPAC (C.J.S.Co.)

التاريخ : ١٤٣٤/٠٥/٠٧ هـ

الموافق : ٢٠١٣/٠٣/١٩ م

صادر رقم : ٢٠١٣/١٠٠ / ١

شهادة إنجاز أعمال

تشهد شركة عبر المملكة سبك بان مؤسسة العميريني للمقاولات
قد أجزت أعمال الحقن الرطب للخرسانة بمشروع أنفاق كابلات الحرم
وذلك وفقاً للشروط والمواصفات المطلوبة .

وتقبلوا وافر التحية والتقدير ،،،

مدير مشاريع المنطقة الغربية

م / نبيل أبو نعمة



www.sapac.com.sa

Head Office

P.O.Box 95152 - Riyadh 11691

Tel: 477 0598 (10 Lines)

Fax : 478 8208

G.R. 1010090888

C.C.M. No. 29481

Makkah Al-Mukaramah

Tel. 02 558 6880

Fax 02 557 0587

Jeddah Tel. 02 6758002

Fax : 02 6756006

Araer : Tel. 04 882 3948

Fax: 04 882 5534

Medinah Munawwarah :

Tel.: 04 8997750

Fax : 04 8991181

Yanbu : Tel. 04 3980528

Fax : 04 3980529

Hafar Al-Batin

Tel & Fax : 03 7221780

المنطقة الغربية : ٠١/٨١١٧٧٥

فاكس ٠١/٨٦٩١١٦١

يبيع ت ٠١/٣٩٨٠٥٢٨

فاكس ٠١/٣٩٨٠٥٢٩

حفر الباطن

تليفاكس ٠٣/٧٢٢١٧٦٠

مكة المكرمة

تليفون ٠٢/٥٥٦٦٦٦٠

فاكس ٠٢/٥٥٧٠٥٨٧

جدة ت ٠٢/٦٧٥٨٠٠٢

فاكس ٠٢/٦٧٥٩٠٠٥

عرعر ت ٠٤/٦٦٣٣٩٤٩

فاكس ٠٤/٦٦٢٥٥٣٤

الإدارة العامة

ص.ب. ٨٦١٥٣ الرياض ١١٦٦١

ت ٤٧٧٠٥٩٨ (١٠ خطوط)

فاكس ٤٧٦٢٠٨٠

سرت ١٠١٠٩٠٦٦٨

رقم الحضور ٢٨٤٨١



Riyadh R Office

الرقم ٦٢٣٧١٨٤

مكتب منطقة الرياض

التاريخ ١٤٢٩/٠١/١٢

الموافق ٢٠٠٨/٠١/٢١

شهادة

إسم المنشأة : مؤسسة عدنان محمد العميريني للمقاولات وفرع
 إسم صاحب العمل : عدنان محمد علي العميريني
 ص.ب : ١٨٤١ الرياض ١١٥٣١
 السعودية

رقم الإشتراك : ١٣٢٨٥٦٥٩

رقم السجل التجاري : ١٠١٠١٦٣٨٧٨ مصدره: الرياض

رقما	كتابة	
٠	صفر	عدد المشتركين السعوديين
٢٨	ثمانية و عشرون مشتركا	عدد المشتركين غير السعوديين
٢٨	ثمانية و عشرون مشتركا	المجموع

تشهد المؤسسة العامة للتأمينات الاجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقديمها لأية جهة تطلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الاجتماعية في المادة (٦/١٩) منه .

هذه الشهادة حارية المفعول حتى ١٤٢٩/٠٧/١٢ هـ.

(الثاني عشر من شهر رجب لعام ألف و اربعمائة و تسعة و عشرون هجرية)

مدير عام مكتب منطقة الرياض
 ١٤٢٩/٠١/١٢

عبدالرحمن بن حمود الموسى



* لايعتد إلا بأصل هذه الشهادة لجميع الأغراض.

* تعتبر هذه الشهادة لاغية في حالة وجود كشط أو شطب عليها.

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

المملكة العربية السعودية
وزارة المالية
مصلحة الزكاة والدخل



فرع الرياض

نموذج (ش/٢)

الرقم المميز: ٣٠٠٠٢٧٨٩١٨

رقم الشهادة: ٤٨٤٢٥

التاريخ: ١١-٠٥-١٤٣٣ هـ

شهادة مقيدة (غير صالحة لصرف الإقساط النهائية)

تشهد مصلحة الزكاة والدخل بأن المكلف / مؤسسه عدنان محمد علي العميريني
سجل مدني رقم (١٠٩٠٧٨١٥٠٩) وسجل تجاري/رخصة رقم /١٠١٠١٦٣٨٧٨
قدم إقراره عن الفترة المنتهية في ٣٠-١٢-١٤٣١ هـ
وقد منح هذه الشهادة لتمكينه من إنهاء جميع معاملاته ما عدا صرف مستحقاته النهائية عن
العقود .

يسري مفعول هذه الشهادة حتى تاريخ ٣٠-٤-١٤٣٣ هـ الموافق ٢٣-٠٣-٢٠١٢ م.
(الثلاثون من شهر ربيع الآخر سنة الف و اربعمائة وثلاثة وثلاثون هجري)

الوظيفة : مدير عام فرع المصلحة بالرياض

الإسم : صالح بن إبراهيم الصريخ

التوقيع :

الختم الرسمي



