



NPPF

NATIONAL POLYSTYRENE PACKAGING FACTORY L.L.C.
المصنع الوطني لعبوات البوليسترين ذ.م.م.



COMPANY PROFILE
2015

INDEX

01 Introduction
page No. 02

02 Certificates
page No. 06

03 Our Products
page No. 14

04 Applications of our Products
page No. 22

05 Photos for Projects
page No. 32

06 Latest Projects
page No. 36

07 List of Major Projects & Customers
page No. 38

08 Location Map
page No. 40

09 Sister Companies
page No. 42



With great pleasure and enthusiasm we take this opportunity to introduce our Company, National Polystyrene Packaging Factory L.L.C. (N.P.P.F.) – Dubai , U.A.E. We are proud to say that we are serving U.A.E. and G.C.C. market since 1994 with excellent success.

Our goal is to exceed the expectations of every client by offering outstanding service, increased flexibility, and greater value, thus optimizing system functionality and improving operation efficiency.

Our associates are distinguished by their functional and technical expertise combined with their hands-on experience, thereby ensuring that our clients receive the most effective and professional service.

Through continuous upgrading of facilities and applying “state of the art technologies” we are now one of the biggest EPS manufacturer in the Middle East.

By 2012, we have started the production of XPSKING Extruded Polystyrene Board for thermal insulation.

‘NPPF’ manufacturer and market all types of Polystyrene Products which are related to Construction, Thermal Insulation, Geofoam, Packaging, Architectural works and Decorations, that will suit customer’s requirement.

CEO Message

02



I am extending my deepest gratitude to all our valued clients, suppliers and to all employees for all support, efforts and cooperation they are rendering to National Polystyrene Packaging Factory, for making our goal and dreams come true, and I look forward for many more decades of greater success for our Company.

NPPF continue to achieve major development milestone & confidently proven that EPS & XPS play a vital role to the development of the United Arab Emirates in particular, being one of the biggest manufacturers of Expanded and Extruded Polystyrene in the Middle East.

With the use of the state of the art technologies EPS & XPS caters the most significant role in this context activity in building insulation, civil engineering works, architectural works, decorations and other commodities concerning packaging.

The versatility of the EPS, brings a dynamic visual spectrum and convey out the beauty of nature in our present generation.

EPS industry uses highly sophisticated processes and technologies to manufacture a cost-effective and quality product which is ideal choice for Green Building designs.

We intend to leverage our leadership by pursuing global strategic opportunities through investments that we have made. We will continue to invest in innovative breakthrough technologies in polystyrene field because we know that in this era of global competitiveness and borderless economies, only productive organizations delivering quality goods and services can prevail, prosper and grow.

We are committed to providing excellent products and services to all our Customers for mutual prosperity and growth.

Sincerely,
Said Al-Saghir
CEO

Said Al-Saghir

03

COMPANY STRATEGY

VISION

To be the first choice supplier in polystyrene industry.

MISSION STATEMENT

To provide premium products and services for expanded and extruded industry in building and packaging fields within Middle East.

QUALITY POLICY

It is our goal to provide premium quality products and services that will conform and exceed our valued customers' requirements and expectations. We will strive for higher quality to achieve "Total Customer Satisfaction".



COMPANY OBJECTIVES

- Provide complete customer satisfaction by producing the highest level of quality for products and services, on time, the first time and with a competitive price.
- Continually strive to improve our capabilities and processes by introducing new technologies and thereby always remain the best value to our Customer.
- Maintain an effective management and Quality System in the form of an ISO 9001:2008 Quality Management System.
- Commit to the Earth and environment with our sustainable solutions through continuous studies and researches, design and implementation.

Our Management System complies with:



ISO 9001:2008, by Lloyd's Register of Quality Assurance.



The First EPS Company who got Dubai Central Laboratory (DCL) certificate.



ISO 14001: 2004 by BureauVeritasCertification.



The First EPS Company who got Emirates Authority for Standardization & Metrology (ESMA) mark.



BS OHSAS 18001: 2007 by Bureau Veritas Certification.



The first EPS Company to be a Corporate member of Emirates Green Building Council (EGBC).



02 Certificates



ISO 14001:2004

Environmental management system



BS OHSAS 18001:2007

Occupational health and safety management system

03



09

 **حكومة دبي**
GOVERNMENT OF DUBAI

**CERTIFICATE OF
PRODUCT CONFORMITY**

Dubai Central Laboratory Department (DCLD) of Dubai Municipality,
hereby attests that the product(s):

CELLULAR RIGID POLYSTYRENE THERMAL INSULATION
(Details as per the attached Scope of Certification)

manufactured by:

NATIONAL POLYSTYRENE PACKAGING FACTORY
P.O. Box: 7997h, Dubai, UAE

have been assessed in accordance with DCLD Document Ref. No. RD-DP21-2001 (IC) "General Rules for DM third party product certification system through factory assessment" and the relevant Specific Rules, and were found in conformity with the standard specification:

ASTM C 578 - 14

Accordingly, DCLD hereby authorizes the above manufacturer
to affix the DCL Product Conformity Mark to the above-mentioned product(s).


ENGR. HAWA ABDULLA RASTAKI
Director, Dubai Central Laboratory Department
Dubai Municipality



Certificate No.: CLD05020001
Valid Until: 26 July 2015

Current Issue Date: 27 July 2014
Original Issue Date: 26 July 2005

The attached Scope of Certification bearing the same Certificate No. forms an integral part of this certificate.
This certificate is subject to the Terms and Conditions of the Product Certification System

 **DAG**
CB-003-PRO

FAC-2011/08




مصلحة الإمارات للمواصفات والمقاييس
Emirates Authority for Standardization & Metrology

علامة الجودة الإماراتية

شهادة مطابقة

CERTIFICATE OF CONFORMITY

EMIRATES QUALITY MARK

Certificate No. 0025/10 Issue Date: 02 May 2013 Valid Until: 01 May 2016

The Emirates Authority for Standardization and Metrology (ESMA)

Hereby certify that:

National Polystyrene Packaging Factory L.L.C.
Jebel Ali, Industrial Area 3,
P.O.Box 79970, Dubai, UAE

Has complied with the following published documents:

ESMA General Rules for Emirates Product Certification Scheme
In respect of a certification scheme for the manufacture of

Expanded Polystyrene and Extruded Polystyrene

As shown in the attached schedule

These rules have among other things necessitated the submission of samples of the scheduled products for examination and testing by ESMA to the Standards referred to in the schedule. Additionally, the scheme requires the firm

(A) To permit their facility located at Jebel Ali Industrial Area 3, Dubai, UAE, to be periodically inspected by ESMA.

(B) To allow samples of the schedule products to be selected from production, or from the market for independent testing and examination for assurance that continuity of conformity is being maintained.

The firm hereby agrees with ESMA to duly observe and comply with the requirements of the scheduled standards, the general and specific rules and with any regulations for the scheme that ESMA may establish.

Signed in behalf of ESMA



Eng. Mohammed Saleh Badri
Acting Director General

Signed in behalf of National Polystyrene Packaging Factory



MR. SAID M. S. AL SAGHIR
Managing Director




برقية 00000
 P.O. Box 43644 Dubai, United Arab Emirates
 هاتف: +966 4 3664400 فاكس: +966 4 3664401

برقية 27666
 P.O. Box 27666 Dubai, United Arab Emirates
 هاتف: +971 2 6710888 فاكس: +971 2 4647614

www.ESMA.ae

Emirates Green Building Council Corporate Membership



Certificate of Appreciation by Dubai Municipality

05





03

Our Products

- 1 Expanded Polystyrene (EPS)
- 2 Extruded Polystyrene (XPS)

Our Products

Expanded Polystyrene (EPS)

A closed cell and rigid foam based on polystyrene that is formed by expanding beads containing environmental friendly foaming agent. Polystyrene beads are blown and expanded while processing them under heat and high pressure of hot water and steam. This makes the beads expand as much as 50 times their original size whereupon their surfaces will melt and weld together to form a rigid tenacious material taking the shape of the mould into which it is placed.

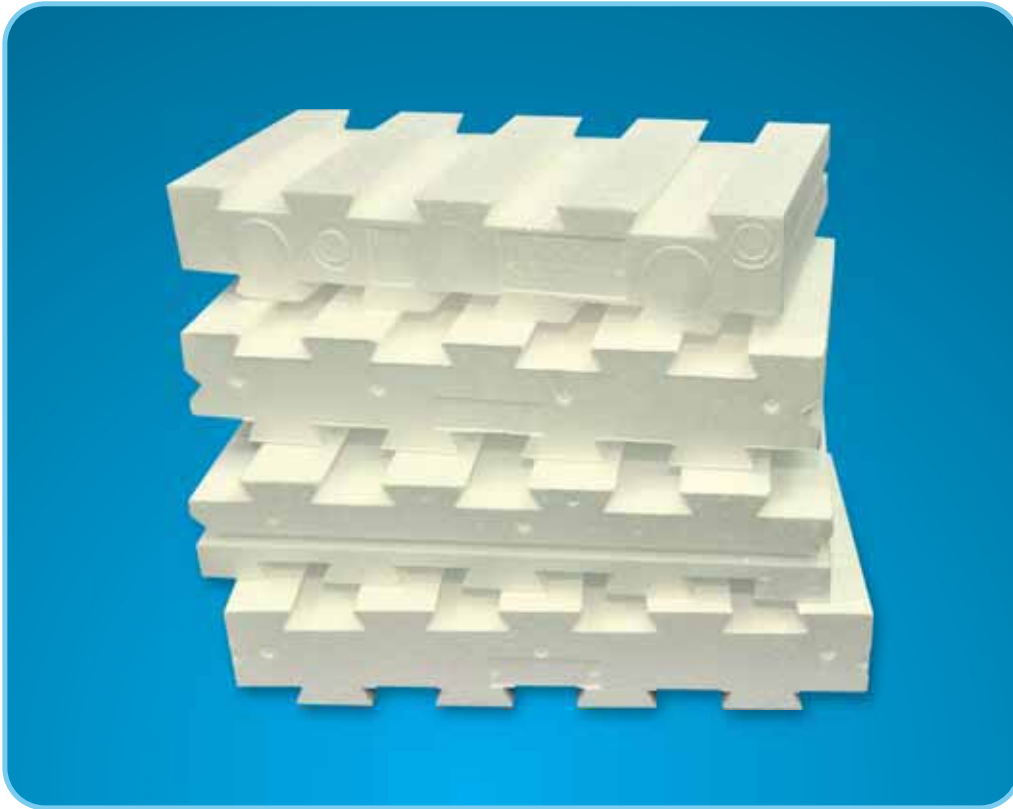
Extruded Polystyrene (XPS)

A closed cell and rigid foam based on polystyrene that is formed by adding foaming agent during extrusion process. It is produced from the same polystyrene granules, by melting the granules under high temperature and pressing them in the extrusion machine with foaming agent which forces the granules to expand and to become inflated in a homogeneous foamed mass and shape.



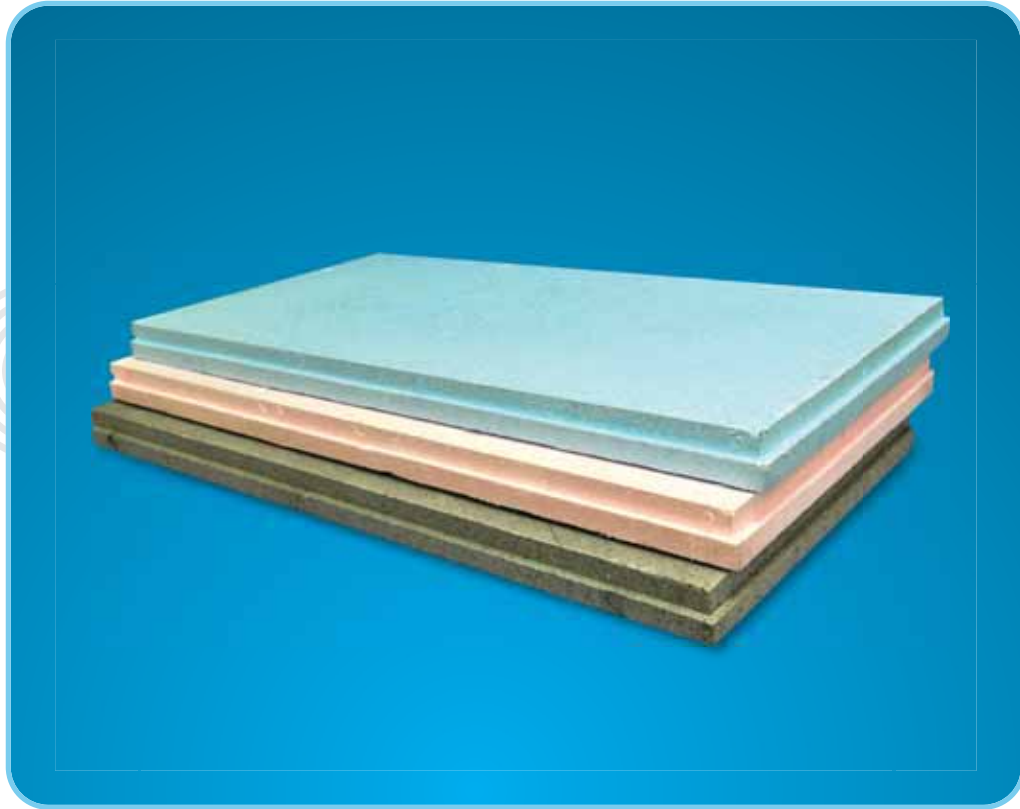
Is a huge block which could be cut into sheets or various shapes using special CNC machine or manual wire cutting to the desire size required by the customer. Products can be fire retardant or normal grade. Styorking can be used in unlimited number of applications such as thermal insulation, Geofoam, packaging, decoration and etc.





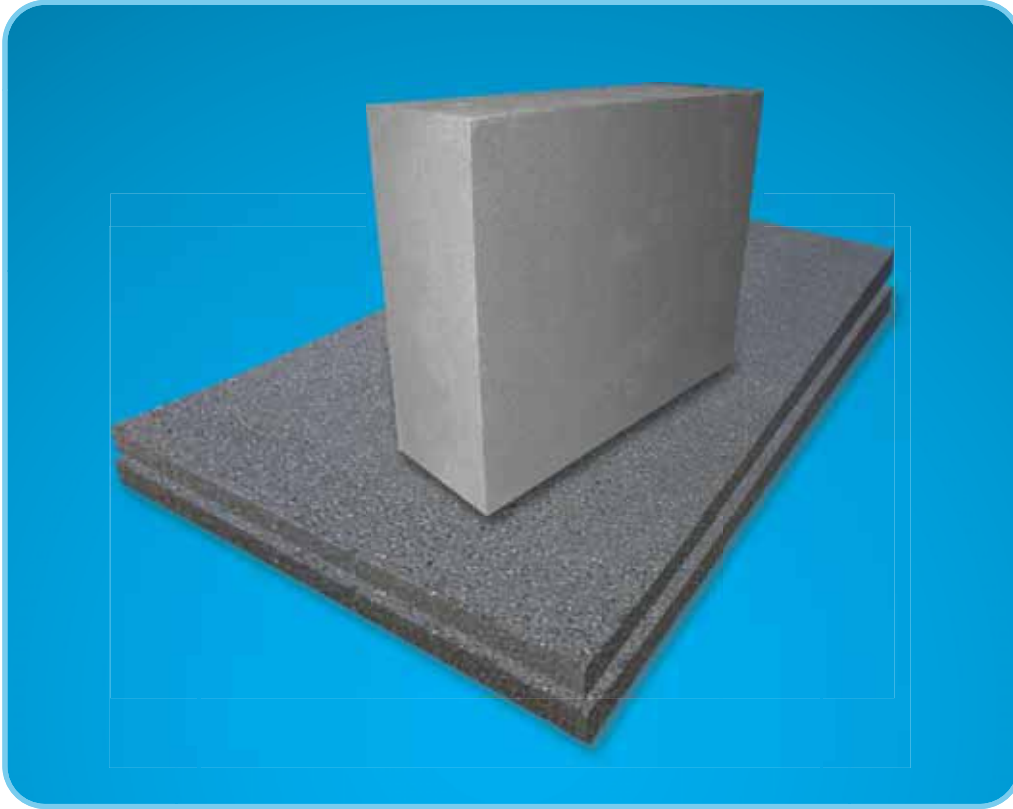
Fire retardant product which is manufactured using fully PLC automated injection molding machines. InsertKing is the perfect insulating medium in the cement sandwiched blocks where the polystyrene is integrally locked into the concrete structure and is made mandatory requirement for external walls as per Dubai Municipality and will gain more credits for ESTIDAMA requirements in Abu Dhabi.





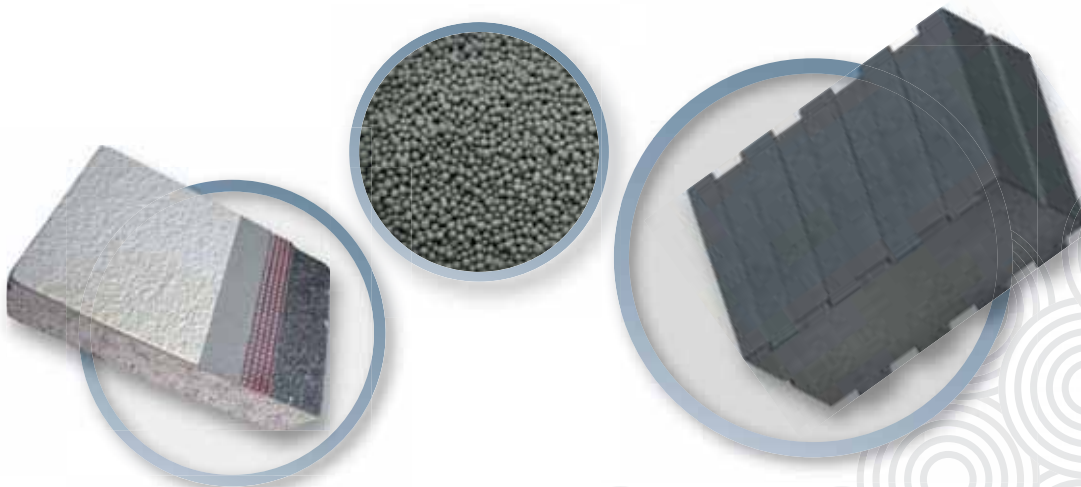
Is Insulating board that is produced with state-of-art technology and fully automated injection molding machines with stringent quality control. This molded board is fire retardant and available in different thickness with shiplap joints. Can be used in roof, wall and floor insulation.





A grey color EPS Sheets came from the molded blocks, which are being cut through CNC machine or manual wire cutting to the desire size of customer requirement. Thermal properties for this material are improved by 9% to 18%, compared to white EPS with reference to ASTM standard due to special carbon or graphite additive.

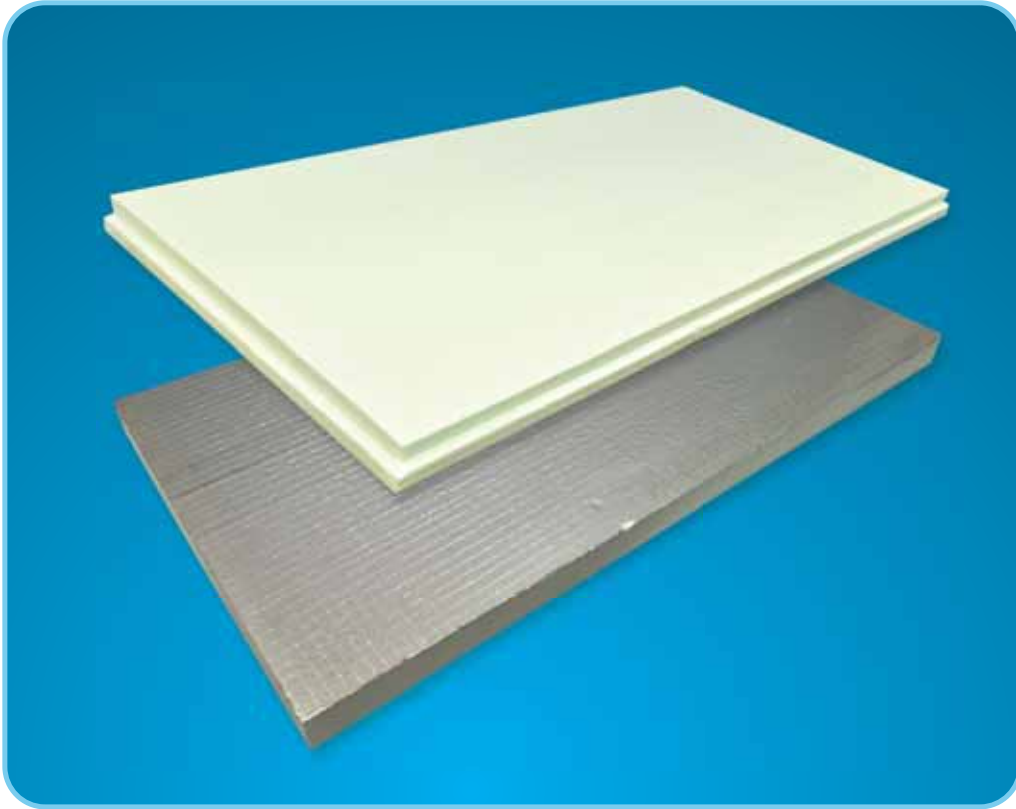
You can ask for KINGPOR ACTIV also!





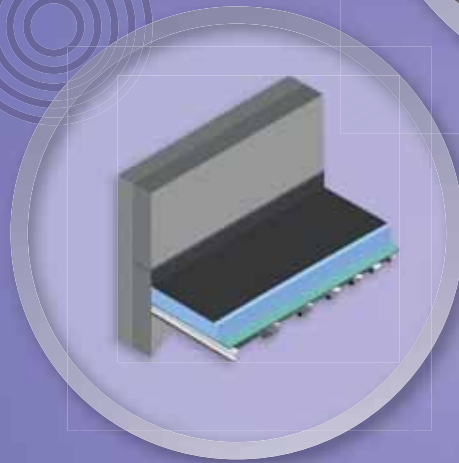
Molded EPS boxes and packaging which are the best solution for preserving & protecting products due to its intensive insulating quality and static composition. It is a best choice to pack and ship the perishable goods, fragile items for moving location and protection to delicate electronic and medical equipments. Fresh, frozen foods such as fish, meat and vegetable should be kept cool and well preserved to maintain their freshness for longer period of time regardless of external environment.





Is manufactured through fully automated extrusion machines. It has special skin enhancing vapor barrier property and increasing strength of product. It is used for many applications and mainly for roof and foundation insulation as well as behind cladding for external wall.

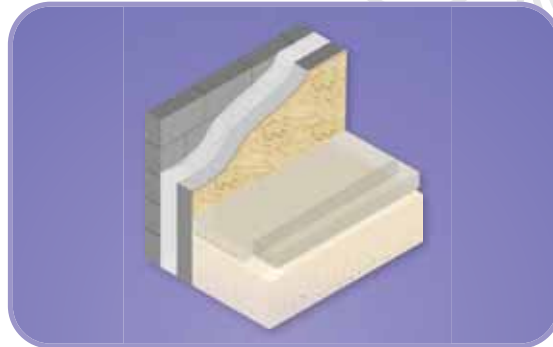
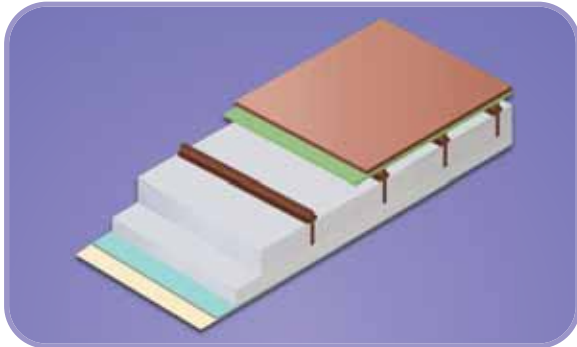
more products are available as per customer needs and project requirements, our well educated and experienced team will help you to find your target with optimum solutions in cost and quality.



04

Applications

- 1 Building Construction
- 2 Civil Engineering
- 3 Protective Packaging & Horticultural Tray



01

Roof & Floor

- Conventional Roofing.
- Inverted Membrane Roofing.
- Profiled Insulated metal roofing.
- Sloped Roofing.
- Built-up Roofing.
- Single Ply Roofing.
- Floor Slab.
- Under & Over Concrete Floor.
- Split Floor Slabs.
- Isolated Slabs.
- Hourdi Insulated Roofing.

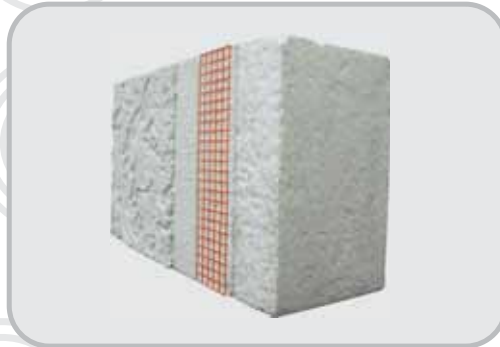
02

Wall

- Single wall system.
- Double wall system.
- Pre-cast wall system.
- Profiled insulated metal panels.
- Vibration isolation.
- Foundation walls.
- Insulating sheathing over existing Construction.
- Insulating sheathing over new construction.
- Slab-On-Grade Construction.

Building Construction

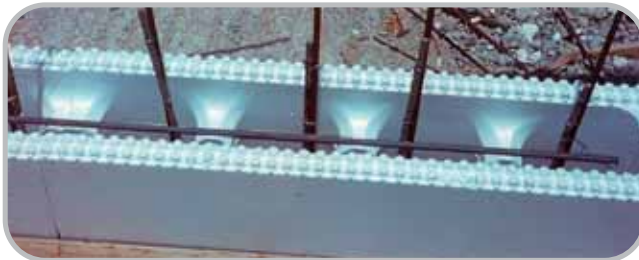
1 Thermal Insulation



03

Exterior Insulation and Finish Systems (EIFS)

- Is an insulating, decorative and protective finish system for exterior walls that can be installed on any type of construction.
- Can be custom cut to meet unique architectural designs, adding architectural interest.
- Is able to substantially reduce heating or air conditioning costs, renovate facades and give them a new look.



04

Insulating Concrete Forms (ICF)

- Hollow EPS blocks, which are stacked into the shape of the exterior walls (and or internal walls) of a residential or commercial building.
- Fast construction and easy to install.
- It offers double value for thermal resistance.
- It has a continuous concrete core which is up to 100% stronger than a conventional concrete block wall.

another advanced application such as Beams & Columns, Cold Storage, Portable Cabins Shutter Foundation, Pipe Insulation

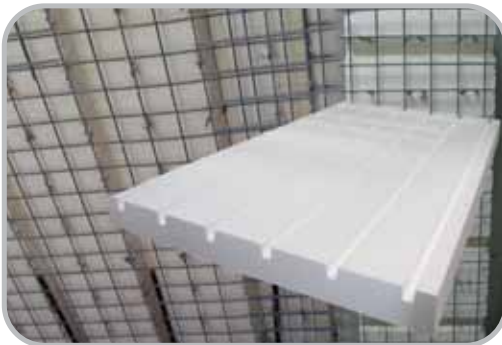
Building Construction

2 Interior and Exterior Decoration:



Interior and Exterior Decoration:

- Creative shapes for Interior decoration.
- Cornices.
- Architectural Shapes.
- For Themes Park , Studio Film & Theater Sets.
- Company logos & Merchandising Displays.
- Statues.

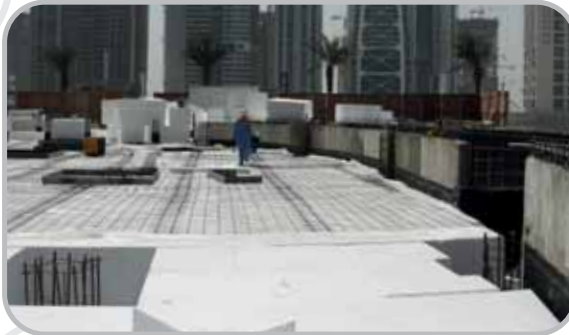


Acoustic and sound impact

- For Buildings and Auditorium.
- In classroom and Office Partitions.
- Noise and vibration damping
- Compressible application
- Seismic application
- Rockfill/impact protection

Civil Engineering

1 Geofoam Applications:



01

Road and Bridge:

- Road construction over poor soils.
- Road widening.
- Bridge abutment.
- Bridge underfill.
- Culverts, pipelines & buried structures.
- Compensating foundation.
- Rail embankment.

02

Earthworks and structural Fills:

- Void Formers for Bridge and over tunnel.
- Void Formers for slab and foundations.
- Landscaping & vegetative green roofs.
- Retaining and buried wall backfill.
- Slope stabilization.
- Fill for Stadium & theater seating.
- Dikes and Levees.
- Dam.
- Airport runway / taxiway.

2 Floating Applications:



3 Formworks:



02

Floating Applications:

- Floating structures for marina.
- Floating restaurants.
- Floating entertainment city.
- Floating helipads/airports.
- Landing place for ships & boats.
- Floating islands, recreational islands.
- Floating houses.
- Boats & hulls.
- Floating Bridge.

03

Formworks:

- Curved and architectural Formworks.
- Archway Shutters.
- Columns.
- Spiral Staircase.
- Tailored Shuttering.
- Secant Pile guide wall.
- Stadium & theater seating.
- Pools and pool deck.

Protective Packaging & Horticultural Tray

1 Food Packaging:



2 Horticulture items:



01

Food Packaging:

- Vegetable Boxes.
- Fruit Boxes.
- Fish Boxes.
- Sweet Boxes.
- Cooling Boxes.
- Date Boxes.

02

Horticulture items:

- Flower Pot.
- Flower Pot Boxes.
- Seeding Tray.
- Grass plantation Tray.
- Hydroponic System.

Protective Packaging & Agricultural Tray

03

3 Electronics Packaging For:

4 Industrial Packaging For:



03

Electronics Packaging:

- Computer.
- LCD and Monitors.
- Electrical appliances.

04

Industrial Packaging:

- Car and toys.
- Perfume.
- Ceramics and marble.
- Glass.
- Porcelain Table Set.



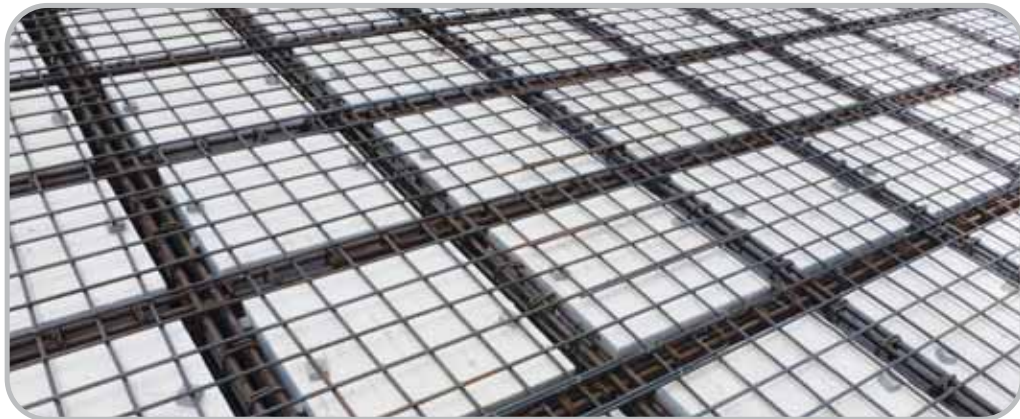
05

Photos for
Applications & Projects

Photos for Applications & Projects

01





Photos for Applications & Projects

03





06 Latest Projects

Latest Projects

06

Exterior insulation and finishing system (EFIS)

AD future school	- Abu Dhabi
Masjed al sheikh zayed al kabeer	- Abu Dhabi
Al Shawamekh School	- Abu Dhabi
Siemens Headquarters	- Abu Dhabi
Waterfront, Al Badra	- Dubai
Mall of the Emirates	- Dubai
Yas mall project	- Dubai
Al Badra project	- Dubai
Palm Jumeirah villa	- Dubai
Ras AL Hamra PDO	- Oman
ARAMCO -SAUDI	- KSA

GEOFOAM APPLICATION (VOID FORMERS & STRUCTURAL FILLING)

Abu Dhabi Airport Project Terminal 3 Expansion	- Abu Dhabi
FOUR SEASON HOTEL	- Abu Dhabi
Abu Dhabi Airport	- Abu Dhabi
New Your university - Abu Dhabi	- Abu Dhabi
Four season hotel	- Abu Dhabi
ADNOC head quarters package	- Abu Dhabi
LOUVRE museum	- Abu Dhabi
Atlantis The Palm	- Dubai
J1/12-Bright Start Beach Resort	- Dubai
City Walk	- Dubai
F. Ring Road Project	- Qatar
SOUQ WAQIF UNDERGROUND CARPARK	- Qatar
MESEIREB DOWN TOWN DOHA	- Qatar
Lagoona Mall	- Qatar
Al Hitmi Majlis	- Bahrain
Four Seasons Hotel	- Bahrain

Pontoon

Dareen Port expansion project	- KSA
-------------------------------	-------

Thermal Insulation

Emirates housing (Villa) project- Al Ain Jebel Hafeet	- AL Ain
Dubai Silicone gate -1,2&4	- Dubai
Belhassa driving school	- Dubai
253 VILLAS ARAIBIAN RANCHES	- Dubai
Dubai Police Head Quarters	- Dubai
Opera House- Dubai	- Dubai
1582 villas-Mira town houses	- Dubai
Saudi ARAMCO	- KSA



07

List of Major Projects & Customers

List of Major Projects & Customers

06

The Villas – Thermal Insulation for Roofs & Walls

* 88 Villas (Hatta Project)	- Dubai
* 594 Villas (Palmera)	- Dubai
* 324 Villas (Al Vorada)	- Dubai
* 940 Villas (Oud Al Muteena)	- Dubai

The Exterior and Interior Application & Landscaping

Fantasy Island, Atlantis Dubai at Palm Jumeriah	- Dubai
D463 – M.O.E. Magic Planet – Shaikh Zayed Road	- Dubai
Dubai Festival City	- Dubai
Meydan Project – Shaikh Mohd. Stadium Landscape work	- Dubai
Capital Gate Project – Abu Dhabi	- Abu Dhabi

The Pontoon Bridge for Marina's

Al Seef & Baniyas Road	- Dubai
Floating Bridge of Dubai	- Dubai
Palm Jumeriah	- Dubai
Amwaj Island	- Bahrain
Race Track Marina in Yas Island	- Abu Dhabi
Jumeriah Beach Hotel Marina	- Dubai
CNIA RAS Ghumais	- Oman

The Void Formers

Shaikh Zayed Bridge in Abu Dhabi Island	- Abu Dhabi
Qatar Road project in Immigration & Salwa Interchange	- Qatar
1DHN Tawiain in Dibba Road	- Fujairah
Dubai Convention Center	- Dubai
Access Arrangement to Rashidiya Park & Ride station	- Dubai
Bridge & Tunnels at IP-44 & Sea Palace Intersection on Salam	- Abu Dhabi
Khalifa Port & Industrial Zone – KPIZ Project	- Abu Dhabi

The Structural Filling

Yatch Club Dubai Marina	- Dubai
Nine Cinemas Al Khalidiya Mall	- Abu Dhabi
Yas Island – Car Park	- Abu Dhabi
Royal Opera House	- Oman
Desert Landscaping (Mountain) – Abu Dhabi Financial Center	- Abu Dhabi

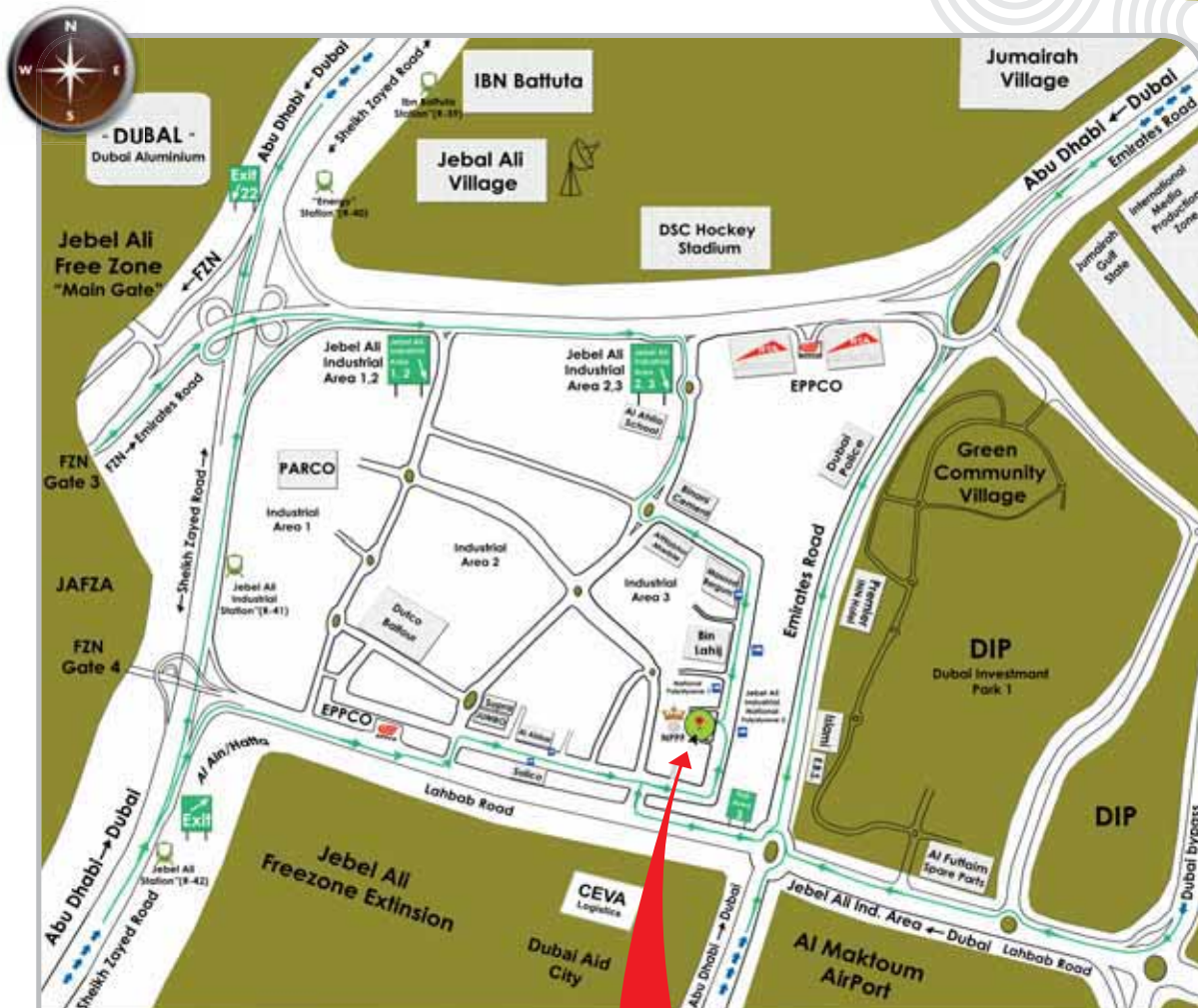


08

Location Map

Location Map

07



NATIONAL POLYSTYRENE PACKAGING FACTORY I.L.C.
المصنع الوطني لعبوات البوليسترين ذ.م.م

GPS

Latitude:
N 24 59.178

Longitude:
E 55 08.292

Tel.: +9714 8802005
Fax : +9714 8802006

P.O.Box 79970, Dubai - UAE
Jebel Ali Industrial Area No.(3)

Email: napolpak@emirates.net.ae
Website: www.nppfdubai.com



09

Sister Companies

SAID AL SAGHIR GROUP OF COMPANIES



Said AL Saghir Group of Companies was founded by Mr. Said Mohammad Al Saghir.

Above Manufacturing of Polystyrene and Insulation Materials, the Group pioneered in the distribution of Omega Specialty Lubricants, Magna Welding Alloys, Transporting House, Wholesale Fruits & Vegetables and Cleenol, cleaning and hygiene product.

The Group continues its operation in UAE with, Mr. Said as the Managing Director. Each division consists of qualified manpower – who are proficient and competent in working together in order to maintain the company standard and to be one of the ultimate group of companies in providing goods and services to satisfy customers needs.



Was founded in 1981 as one of the pioneers and early vegetables and fruit companies operating in the UAE.

The company produces fruits and vegetables within UAE region in addition to the large farms in Jordan and Palestine, where it has significant investments in the field of agricultural production of vegetables, fruits. It has developed a production process to ensure the safety of the products through the follow up for all phases of agriculture and production with integrated team of engineers and supervisors and specialists.

Tel.: +971 4 3200223

Fax: +971 4 3200225

P.O. Box: 21121, Dubai - U.A.E.

Al Aweer-Al Warsan-Veg. & Fruits Market-Shop 19

E-mail: sasatr19@eim.ae

Said AL Saghir General Trading (Omega / Magna)

02



Is the exclusive distributor of Omega Specialty Lubricants, Magna Welding Alloys and Corium - manufacturing division of Magna Industrial Co. Ltd., a subsidiary of ITW, U.S.A.

It has also expanded its product range through A1 Chemicals of Australian origin, having a diverse range of cleaning and maintenance chemicals.

Tel.: +971 4 2281188

Fax: +971 4 2281170

P.O. Box: 21714, Dubai - U.A.E.

E-mail: sasaco@eim.ae

website: www.omegalubedubai.com



Is one of the pioneers companies in Land transportation & Clearance in UAE for more than 19 years that is managed by a group of qualified personnel who are specializes in providing Project Forwarding, Land Transportation & Clearance in Gulf & Middle East. Al Tilal also provide LTL & FTL services to all gulfs, Middle East and European Countries by Sea & Air mode. It seeks to distinguish itself by providing the most possible flexibility and reliability in customer service. Its global agency network enables clients to satisfy their needs and time requirements. The office is situated in Al Warsan Fruit & Vegetable market in Al Awir, Dubai.

Tel.: +971 4 3330500

Fax: +971 4 3331228

P.O. Box: 294022 Dubai - U.A.E.

Al Aweer-Al Warsan-Veg. & Fruits Market-Shop 1

E-mail: atlt@eim.ae

Al Thulathiya United General Trading Co. L.L.C.(Taste & Shop)

04



It is a General Trading company, that provide food stuff and retail and wholesale for fruit and vegetable and other day to day stuff.

Tel.: +971 6 5531110

Fax: +971 6 5531112

P.O.Box: 22768 Sharjah - U.A.E.

Jamal Abdul Nasser Street

E-mail: tstnshop@eim.ae



Cleenol is a leading UK developer; manufacturer and supplier of cleaning and hygiene products to wide range of industries and markets.

Cleenol has an extensive manufactured product range and stocks a large range of ancillary products; making it a single source for an extensive and complete range of cleaning and Janitorial materials.

From hotels to hospitals; airports to supermarkets; leisure centers to schools; restaurants to Catering; Cleenol is your Trusted Partner.

Tel.: +971 4 8801091

Fax: +971 4 8848320

P.O. Box: 21714 Dubai - U.A.E.

Jebel Ali-Industrial Area 3, 61 warehouse complex (front of DEWA)

- WH#16 Plot 599-467

E-mail: info@cleenol.ae

website: www.cleenol.co.uk



NATIONAL POLYSTYRENE PACKAGING FACTORY LLC
المصنع الوطني لعبوات البوليسترين ذرير

WWW.NPPFDUBAI.COM

بوليسترين-إمارات

Tel.: +971 4 880 2005 - Fax: +971 4 880 2006

P.O. Box: 79970, Dubai, U.A.E.

info@nppfdubai.ae

napolpak@elm.ae