



permatex

GROUP OF COMPANIES

***Professionals in Fire
Protective Coatings***





GROUP OF COMPANIES

Professionals in fire protective Coatings

Permatex Fire Protection Group. has been in existence since 1996 in Dubai, Mr. Alkadri Adel M.D started the company specialize in the design, supply and installation of Fire Protection Systems based on the exclusive rights of sole agency and distribution for unique DuPont® brands.

Permatex Fire Protection Group Offers a specialist contracting services supplying and installing the widest range of fire protection solutions available in G.C.C. We currently have twelve teams both Fire sealing and Fire spraying. Independent of any particular manufacturer, Permatex can recommend the most satisfactory solution to each specific problem.

Permatex Fire Protection Group established as a specialist Fire Protection Subcontractor for all industrial and passive professional work. With 20 years experience in the field specializing in: Fire Proofing, Fire Stopping, Structural Fire Protection, Sprayed Insulation. Including: soffit insulation, fire barriers, compartmentation of slab openings, Fixed Board Fire Protection.

We use the latest necessary equipment, machinery, and skilled labor to execute any volume of projects in the above mentioned protective coating systems. Please review the attached lists, approvals, license belong to our company.

The turnover of about 65 Million AED in the last ten years confirms the successful way of Permatex and it's partners. Customers as well as suppliers.

Permatex Group of Companies



Our Brands:



The miracles of science®



Professionals in fire protective Coatings

www.permatexme.com

permatex



Adel Al Kadri of Permatex Middle East Trading (Du Pont Protective Coating's local agent in Dubai) talking to Sheikh Ahmed bin Saeed Al Maktoum, president of Dubai's Civil Aviation Department and chairman of the Emirates Group.

Go where the Growth is

Growth in the Middle East





Dubai International Airport, EK Hangers

It is among the most impressive civil aviation maintenance facilities in the world. The Dh\$1.3-billion (US\$353-million) Engineering Centre occupies a 55-hectare (136 acres) site on the north side of Dubai International Airport. Its eight hangars (including the new paint hangar) form the largest free-spanned structures in the Middle East, with roofs supported by 110-metre long single spans.



The centre is capable of servicing Emirates' existing fleet, as well as the additional aircraft presently on order and any third party maintenance it contracts to undertake.





Dubai International Airport - Terminal III

It is the primary airport serving Dubai, United Arab Emirates and is the world's busiest airport by international passenger traffic. It is also the 3rd busiest airport in the world by passenger traffic, the 6th busiest cargo airport in world.



dar al-handasah



Dubai International Airport - Terminal II

Inaugurated on May 1st 1998 to alleviate congestion at Terminal 1, Terminal 2 caters to scheduled, charter and special interest flights during special occasions. At present some 50 airlines operate out of this terminal. The capacity of arriving and departing passengers is 1200 peak hours respectively. Expansions and refurbishment during 2007 increased the annual capacity of the terminal to 5 million passengers (from 3 million). Terminal 2 is currently undergoing another major expansion which once complete will double its capacity.





Abu Dhabi International Airport, Air Traffic Control Complex, the world highest traffic control tower



It is an international airport in the Emirate of Abu Dhabi, which is the United Arab Emirates' second largest air carrier after Emirates. More than 30 airlines offered service to over 120 destinations in more than 60 countries with non-stop services to all inhabited continents.



Our scope of work was to cover the whole steel structure with fire protection paint at the air traffic control.

adpi DESIGNERS
& PLANNERS

permatex

Dubai
World Central
Al Maktoum International



Dubai World Central - Al Maktoum International Airport



Built south of the city, close to the fast growing areas of "new Dubai", DWC lies at the heart of an entire airport city. The airport opened on June 27, 2010 for cargo operations followed by passenger flights in October 2013.

Dubai World Central (DWC) is Dubai's airport of the future. DWC opened the doors to its 5-7 million capacity passenger terminal passengers on October 27, 2013, while cargo operations were launched much earlier on June 27, 2010. Upon completion, DWC will become the world's largest airport with an ultimate capacity of more than 160 million passengers and 12 million tonnes of cargo per annum.



Our scope of work was to cover the whole steel structure with fire protection paint at the air traffic control.



meydan

Dubai Racing Club, Meydan Horse Race

Meydan Racecourse is a racecourse in Dubai, United Arab Emirates. The grandstand is the ongest single structure in the world, reaching over a mile in length, and can accommodate over 60,000 spectators in a mile-long grandstand.





InterContinental Dubai - Festival City

Is a large residential, business and entertainment development in the city of Dubai, United Arab Emirates. Touted as a "city-within-a-city", Dubai Festival City is the Middle East's largest mixed-use development: all elements for work, living, and leisure will be contained within the project. Once completed Festival City will comprise a series of residential communities, numerous hotels, malls, a golf course and other entertainment sites, and a full suite of public services, including schools.



هيئة الطرق والمواصلات
ROADS & TRANSPORT AUTHORITY

RTA

حكومة دبي

GOVERNMENT OF DUBAI



It is the major independent government transportation authority in Dubai, United Arab Emirates. It was founded in 2005 and is responsible for planning and executing transport or traffic projects, along with legislation and strategic plans of transportation in the city. It is a department of the Government of Dubai.



permatex



عطار حمد الدولي
Hamad International Airport
قطر QATAR

Hamad International Airport Passenger Terminal Complex Doha, Qatar

Hamad International Airport was designed to cater for a projected ongoing increase in the volume of traffic. The airport has an initial annual capacity of 29 million passengers, three times the current volume. Upon completion, it will be able to handle 50 million passengers per year, although some estimates suggest the airport could handle up to 93 million per year, making it the second largest airport in the region after Dubai. [



Our Services

Intumescent Coating

Protect structural and none structural members (steel, wood and cables) using intumescent paint from leading European manufacturers, using most advanced spray machines.



Cementitious Coating

Protect structural and none structural steel members using cementitious coating from leading manufacturers.



Fire Stoppers

Is a fire protection system made of various components used to seal openings and joints in fire-resistance rated wall or floor assemblies.



Wood Fire Protection

Wood is a natural building material with a multitude of uses. However, it is easily flammable and requires effective means of protection especially when used in public buildings. Permatex Middle East Trading Fire protection systems can inhibit or delay inflammation on the surface and the spread of fire. The sustainable fire coatings combines highest protection with aesthetic advantages. Although the coating is so thin it does not conceal the natural beauty of the wood.



Industrial floor and wall coating

Floor coatings are suited for use on suitably prepared concrete floors in a variety of demanding applications such as workshops, car parks, cold storage and food processing facilities, showrooms, assembly halls, warehouses, aircraft hangers, industrial plants, engineering workshops and heavy traffic areas.



Fire Resistant Ducts

To maintain the required fire resistance and assist with the reinstatement of coustic capability. It is also used around services such as suitably supported fire rated dampers, pipe work and electrical cabling, against the passage of fire and smoke.



Fire Exhaust fan

Is designed to automatically shut off and seal the duct from the rest of the dwelling once the temperature of the air passing through the damper exceeds that of the fusible link. The fan and damper are UL listed together as an assembly for use in wood frame construction, and have been tested for the largest number of truss designs of any manufacturer.



Our Recent Projects

Al-Danube Sharjah Showroom



Naffco Fire Truck Factory



Naffco Passive Factory



Al Manzil Downtown Dubai



London Fish & Chips



La Ville Hotel & Suites by Marriott CITY WALK



Istanbul Airport



City Gate Tower



Lulu Hypermarket in Al Warqa 2



Lulu Hypermarket UAQ



Our Products



For 30 years, the brand of RENITHERM® has been standing for innovative fire protection coatings for steel, timber and cables. When extreme temperatures occur, these special coatings significantly help to delay the bursting of steel in the bearing structure of a building. A RENITHERM® coating provides approximately two additional hours to rescue people from the danger zone and to retain the value of the building by firefighting measures. Timber and cables bear up against the fire longer with RENITHERM®.

In case of fire, RENITHERM® foams up to 30 to 50 times its original thickness and reduces the transmission of heat, greatly improving the chance to conserve the buildings.



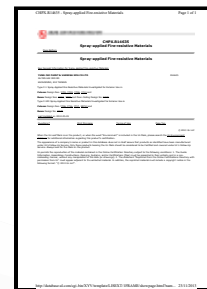


虹牌涂料

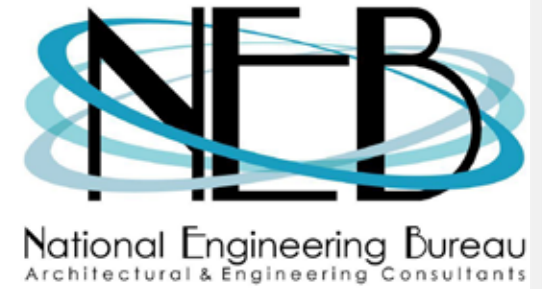
FIRECUT F-1 is used for the interior and exterior steel structures of buildings with excellent adhesion. FIRECUT F-1 is formulated with materials such as cement, vermiculite, fiber (asbestos-free) and special inorganic fire protective materials, not only to keep cement rigid intensity also with the tough characteristic of interlaced fiber like net, and its physical properties are better than the similar products of market. When burning could not generate any toxic smoke and is still firm as in the beginning so without destruction will be arisen by fire storm.



local civil defence Certificates and Previous Projects Approvals



Our Clients





Germany

Mr. Adel Alkadri

Lützowstraße 38, 58095, Hagen ,
Germany

Email: adel@permatex-germany.com

Mob. Germany: +49 1521 8671400

Mob. M. East: +964 751 641 3665

Dubai.

Mr. Abdulrahman Alkadri

Email: rahman@permatex-germany.com

Mob.: +971 50 513 2068

www.permatex-germany.com

Iraq - Erbil.

Mr. Ali Almuntafegy

Email: ali.almuntafegy@permatex-germany.com

Mob.: +964 783 237 3230

Mob.: +964 751 641 3665

India

Mr. Dutt

Email: dutt@permatex-germany.com

Mob.: +91 99101 99759

Brazil

av. independencia, 1863, 115, alto piracicaba, sao paulo -
Brazil

Mr. A.fatah

Email: fatah@permatex-germany.com

Mob.: +55 19999 363535

Egypt

Mr. Magdy Abdelnaby

Email: magdy@permatex-germany.com

Mob: +49 173 5469613