



**ULTRACHEM**  
For Construction Chemicals

# Ultra - Coat SB

High performance Solvent Base epoxy resin  
Floor and wall Coating

## ألترا كوووت إس بي

دهان إيبوكسي من مركبين يحتوي  
على مذيب للحوائط والأرضيات.



**EPOXY FLOORING**



## Ultra - Coat SB

High performance Solvent Base epoxy resin Floor and wall Coating

### Uses

To provide a hard wearing, easily cleaned attractive Coat coating in areas where high resistance to chemical attack is required. It is suitable for use in production assembly areas workshops, dairies, soft drinks production and bottling plants, kitchens, showrooms etc. It is particularly suitable in wet working areas and where chemical spillage is likely, e.g. plating shops processing plants, dye works etc. It can also be used as a final coating and sealer for epoxy Coat screeds to provide a more durable and easily cleaned surface where high impact is desirable.

### Advantages

- Hard wearing - durable, low maintenance costs
- High resistance to a wide range of industrial chemicals.
- Hygienic - impervious finish provides easily cleaned surface.
- Attractive - available in a range of colors to improve the working environment.
- Smooth and high build floor coating.
- Excellent adhesion to most substrates.
- Wear & abrasion resistance.
- High mechanical strengths.
- Highly Durable.
- Suitable for the Middle East conditions.

### Description

**Ultra - Coat SB** is a two - component solvent based epoxy resin coating system supplied in pre - weighed packs ready for on-site mixing and use. The cured film forms a hard but flexible coating with excellent adhesion to clean concrete, sand/cement and granolithic screeds, and certain metal surfaces. It cures to a semi - gloss, impervious finish which is easily cleaned. The product is available in a range of standard colors and is also available in a clear grade.

### Standard Compliance

**Ultra Coat SB** : is compatible with ASTM D4060 and ASTM D 7234



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### Properties

The values given below are average figures achieved in laboratory tests at 20 °C and 35 °C Actual values obtained on site may show minor variations from those quoted.

Color	White, Grey (other required colors)	
Solid Content (by weight)	74:78 %	
Solid Content (by volume )	58:62 %	
Density	1.35:1.45 kg/l	
Mixing ratio, A: B by weight.	2.33 : 1	
	@20 °C	@ 35 °C
Pot lif	4 hrs	1.5 hrs
Tack free time	4 - 6 hrs	2 - 4 hrs
Time between coats	6 - 24 hrs	4 - 16 hrs
Initial hardness	2.5 hrs	1.5 hrs
Final setting time	26 hrs	22 hrs
Full cure	7 days	5 days
Min. Application temperature.	10°	
Adhesion strength to concrete (ASTM D7234)	2.37 N/mm <sup>2</sup> (concrete failure)	
Abrasion resistance ASTM (D4060)	74 mg loss in weight	

**Note:** After the pot life has expired, the material although not hardened, increases in viscosity and the characteristics of the product change. Excess material should be discarded after this point.

### Chemical resistance

**Ultra - Coat SB** is resistant to a wide range of chemicals. Few of them are listed below. Specific data will be available upon request.

Hydro chloride	30 %	Resistant
Sulfuric acid	30 %	Resistant
Acetic acid	10 %	Resistant
Citric Acid	10 %	Resistant
Lactic Acid	10 %	Resistant
Sulphuric Acid	10 %	Resistant
Sodium hydroxide	50 %	Resistant
Potassium hydroxide	50 %	Resistant
Sodium chloride	50 %	Resistant

Good housekeeping is essential in areas where chemical spillage is likely to occur. It is especially important that such spillage should not be allowed to dry since very much higher concentrations of chemicals will then result.

### Design criteria

**Ultra - Coat SB** is designed for application in two coats to achieve a total dry film thickness of 90 microns. Substrates should be dry and not suffer, or be likely to suffer, from rising damp. Substrates should not have a relative humidity greater than 75% at the time of installation.



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### Specification

#### Epoxy Coat coating

The Coat coating shall be **Ultra - Coat SB** a two component solvent based epoxy suitable for application by spray, brush or lambswool roller. The coating shall be applied in two coats to achieve a total dry film thickness of 90 microns (WFT. 100 microns / Coat).

### Instructions for use

#### Surface preparation

It is essential that **Ultra - Coat SB** is applied to sound, clean, dry substrates in order to achieve maximum adhesion between the Coat coating and substrate. Because **Ultra - Coat SB** is a relatively thin coating, the substrate must be fine textured. Any surface irregularities may show through causing excessive wear on high spots and changing the perceived color of the coating.

#### New concrete Coats

These should normally have been placed for at least 28 days and have a moisture content of less than 5 %. Coats should be sound and free from contamination such as oil and grease, mortar and paint splashes or curing compound residues. Excessive laitance can be removed by the use of mechanical method. Dust and other debris should then be removed by vacuum cleaning.

#### Old concrete Coats

A sound, clean substrate is essential to achieve maximum adhesion. As for new concrete Coats dry removal of laitance by use of mechanical methods is preferable. Oil and grease penetration should be removed by the use of a proprietary chemical degreaser or by hot compressed air treatment. Any damaged areas or surface irregularities should be repaired using an epoxy putty.

#### Steel substrates

Steel substrates should be grit blasted to surface quality SA 21/2 ( BS 4232 Second Quality ) and primed with a single coat of **Ultra - Prime**

#### Epoxy screeds

**Ultra - Coat SB** can be applied to **U.n.C.** epoxy resin screeds. High spots or trowel marks should be rubbed down and dust and other debris removed by vacuum cleaning.

#### Mixing

The base and hardener components of **Ultra - Coat SB** should be thoroughly stirred before the two are mixed together. The entire contents of the hardener container should be poured into the base container and the two materials mixed thoroughly. Mix these components in the quantities supplied. Do not add solvent thinners at any time.

#### Application

The mixed **Ultra - Coat SB** should be applied to the prepared surface using airless spray, brush or lambswool roller. Ensure that the area is completely coated. The second coat may be applied as soon as the first coat has initially dried (typically 12 to 18 Hours). The time will be dependent on the type of surface and the ambient conditions.

#### Maintenance

The service life of a Coat can be considerably extended by good housekeeping practices. Regular cleaning of **Ultra - Coat SB** may be carried out using a rotary scrubbing machine with a water miscible cleaning agent or by hot water washing at temperatures up to 50°C.

#### Cleaning

**Ultra - Coat SB** should be removed from tools and equipment with **Ultra - solvent** immediately after use. Hardened material can only be removed mechanically.



## Ultra - Coat SB

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### Limitations

- Ultra - Coat SB** should not be applied onto surfaces known to or are likely to suffer from rising dampness or have a relative humidity greater than 75 % as measured in accordance with BS 8203 Appendix A
- The durability of **Ultra - Coat SB** in foot traffic areas is reduced in areas of very heavy traffic such as around work benches, drinks machines etc. It is advisable to either ( A )Specify additional coats in such areas or ( B )Specify a higher build system such as **Ultra - Coat SF**.
  - **Ultra - Coat SB** should not be applied to asphalt Coats or PVC tiles or sheet.
  - In common with all epoxy materials some slight shade changes may be experienced over the long term when placed in adverse exposure conditions. Any such change in shade is not regarded as being detrimental to performance.
  - **Ultra - Coat SB** should not be installed at temperatures below 5°C.

### Estimating

#### Supply

<b>Ultra - Coat SB</b>	1, 5, 5 and 10 kg packs
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#### Coverage

**Ultra - Coat SB** 6 to 8 m<sup>2</sup> / kg per coat (2 coats application recommended)

**Note:** Coverage figures given are theoretical - due to wastage factors and the variety and nature of substrates, practical coverage figures may be reduced, this will vary with site and application conditions.

### Storage

#### Shelf life

**Ultra - Coat SB** and **Ultra - Solvent** have a shelf life of 12 months if kept in a dry store between 5 °C and 30 °C in the original, unopened packs.

### Health and safety

**Ultra - Coat SB**, and **Ultra - Solvent** should not come in contact with skin and eyes or be swallowed. Avoid prolonged inhalation of solvent vapours. Some people are sensitive to epoxy resins, hardeners and solvents. Gloves, goggles and a barrier cream such as Kerodex, Antisolvent or Rozalex Antipaint should be used. Ensure adequate ventilation and if working in enclosed areas, use suitable breathing apparatus. If mixed resin comes into contact with the skin, it must be removed before it hardens with a resin removing cream such as Kerocleanse Standard Grade Skin Cleanser or Rozaklens Industrial Skin Cleanser, followed by washing with soap. Should accidental eye contamination occur, wash well with plenty of clean water and seek medical advice. If swallowed, seek medical attention immediately. Do not induce vomiting.



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### Fire

**Ultra - Solvent** and **Ultra - Solventt** are flammable. Keep away from sources of ignition. No smoking. In the event of fire, extinguish with Co<sup>2</sup> or foam. Do not use a water jet.

### Flash points

<b>Ultra - Coat SB</b>	23°C
<b>Ultra - Solvent</b>	33°C



### Quality You Can Trust

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المنطقة الصناعية - أبو رواش - الكيلو 26  
 طريق القاهرة الإسكندرية الصحراوي  
 شارع عادل والي - قطعة رقم 91



## ألترا كوت إس بي

دهان إيبوكسي من مركبين يحتوي على مذيب للحوائط والأرضيات.

### وصف المنتج

دهان إيبوكسي فائق الجودة من مركبين يحتوي على مذيب للأسطح الخرسانية والمعدنية.

### الإستعمالات

- ألترا كوت إس بي** يستخدم كدهان جذاب سهل التنظيف للأرضيات التي تحتاج لمقاومة عالية للبري والإحتكاك ومقاومة عالية للكيماويات مثل :-
- مناطق الإنتاج، ومصانع الألبان، وإنتاج المشروبات الغازية، ومصانع تعبئة الزجاجات، والمطابخ، وصالات العرض، وما إلى ذلك.
  - المصانع والورش والجراجات.
  - يستخدم كدهان نهائي للأسطح الخرسانية المختلفة مثل الأرضيات والحوائط والأسقف.
  - يمكن إستخدامه أيضاً كطلاء نهائي مانع للتسرب في البحيرات الصناعية وحمامات السباحة وما إلى ذلك.
  - يستخدم كدهان عالي المقاومة للبري والإحتكاك والتآكل والعوامل الجوية المختلفة ويعطي سطحا أملسا عند دهانه.

### المميزات

- يتميز بصلابة عالية وقوة إلتصاق عالية بالأسطح الخرسانية والحديدية ومقاومته العالية للبري والإحتكاك.
- قوة ميكانيكية عالية ومقاومة للبري والاحتكاك.
- يتميز بمقاومته العالية للمياه والأملاح والأحماض والقلويات المخففة.
- سهل التشغيل ولا يحتاج لمعدات خاصة.
- جذاب حيث يمكن توفيره بـعدة ألوان حسب الطلب.

### البيانات الفنية

(عند 25 درجة مئوية)

اللون	: أبيض - رمادي - أصفر - أزرق الألوان حسب طلب العميل
الوزن النوعي	: 1.5 ± 0.2 كجم / لتر
نسبة الخلط	: 2.33 أساس : 1 مصطب
التعبئة	: مجموعات 1 - 5 - 10 كجم
الصلاحية	: 24 شهر من تاريخ الإنتاج في عبواته المغلقة
التخزين	: في مكان جاف بعيدا عن التعرض لأشعة الشمس



## ألترا كوت إس بي

دهان إيبوكسي من مركبين يحتوي على مذيب للحوائط والأرضيات.

### معدل الإستخدام

3 - 4 م / 2 / كجم بسمك 175 ميكرون / وجهين

### التطبيق والإستخدام

إعداد السطح :

- يتم تنظيف الأسطح المراد دهانها جيدا من الأتربة وساقط المونة والمواد البترولية والشحومات.
- الأسطح الخرسانية حديثة الصب يجب ألا يقل عمرها عن 28 يوم.

البرايمر :

- الأسطح الحديدية يتم صنفرتها جيدا لإزالة الصدأ.
- يتم دهان طبقة البرايمر **ألترا - برايم** ويتم ترك طبقة البرايمر حتى الجفاف الإبتدائي.
- يتم سحب طبقة معجون إيبوكسي بإستخدام **ألترا بتي إي بي** بعد جفاف طبقة البرايمر.

التطبيق :

- يتم دهان **ألترا كوت إس بي** على الأسطح بعد إعدادها جيدا بإستخدام الفرشاة أو الرولة أو مسدس الرش وذلك بعد نهاية عملية الخلط مباشرة يتم التخفيف بإستخدام **ألترا سولفنت**.



### تعليمات الأمان

- يتم تنظيف أدوات التطبيق بعد إنتهاء الإستخدام مباشرة قبل الجفاف والإ سيتم التنظيف ميكانيكا بعد الجفاف.
- غير سامة طبقا لقواعد الصحة والأمان السائدة.
- يجب ارتداء الملابس الواقية المناسبة والقفازات وحماية العين ومعدات حماية الجهاز التنفسي.
- عند التلامس مع الجلد يجب الغسل فورا بالماء والصابون وإذا حدث تلامس مع العين أو الأغشية المخاطية يجب الشطف بالماء الدافىء وإستشارة الطبيب المختص.

لمزيد من التفاصيل ارجع إلى الداتا شيت باللغة الانجليزية أو اتصل على الإدارة الفنية.

### جودة تستحق الثقة



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ألترا كيم  
لكيماويات البناء



**CERTIFICATES**



**ULTRACHEM** For Construction Chemicals



NATIONAL RESEARCH CENTRE  
TAHRIR St. DOKKI, CAIRO, EGYPT  
Central Unit For Analysis And  
Scientific Services ( CUASS )  
Material Test Lab.

المركز القومي للبحوث  
الدقى . القاهرة . جمهورية مصر العربية  
وحدة التحاليل و الخدمات العلمية المركزية  
معمل اختبار المواد



# Test Report

**Report No.**

**MOI 5362 08 2024**

**Client**

**ULTRACHEM for construction chemicals**

**Authority & date**

**Request Orders 21/8/2024**

**Items Tested**

**Ultra coat SB**

**Results**

*The detailed test results are given on the following pages of this report ( 4 pages).*

**Report Typist**

**\* Mis. Sara Abdel Reheam – Naglaa Mohamed Noha Samir**

**Test carried**

**\* Mis . Fatma El – Zahraa Fikry**

**and supervised by**

**\* H.Eng. Ahmed Said**

**\* Chem. Amr El Shafey**

**\* Dr. Abou El Ftouh Abd El Hakem**

**Authorized by**

**Prof. Dr. Mostafa Zaki Mostafa**

**\* The Supervisor of ceramics, Polymer and Solid Matter Department.**

**\* Management Representative and Quality Assurance Manager.**

**Issue date**

**10/9/2024**

**Condition of Test & Issue**

*The test specimen was conditioned at 23 °C with a humidity of 60 % and the needed calibrations as well as balancing of the all used machines were always done .*





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### ***TO/ ULTRACHEM for construction chemicals***

***Dear Sir.,***

*With correspondence to your request dated 21/8/2024 concerning the testing of Ultra coat SB, We would like to inform you that the all following needed tests were carried out which namely :-*

***1- Pull off strength test to concrete according to ASTM D7234***

***We would like to inform you that the all needed tests were carried out taking into consideration the following conditions :***

*1-In all mechanical properties GALDABINI –QUASAR 600- Testing Machine was used This type of GALDABINI has a self calibration , zero adjusting and automatic balance , which are done daily before testing or during testing this testing instrument is accompanied by a highly reliable system for evaluating the mechanical properties.*

*2-Weighing Balance with tolerance $\pm 0.0001g$ was used in determining the weights*

*3-Measuring drum of sensitivity $\pm 0.01mm$  was used for dimensions evaluation .*

*4- The all used Machinery and the apparatus were calibrated periodically .*

***The following table gives the obtained results representing the sample produced by your company.***





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***Pull off strength test to concrete according to ASTM D7234***

*On a Sample of Ultra coat SB*

**Delivered from ULTRACHEM for construction chemicals**

No.	Pull off strength (N/mm <sup>2</sup> )	The mean value (N/mm <sup>2</sup> )	Failure mode
1	2.36	2.37	A
2	2.28		
3	2.51		
4	2.41		
5	2.29		

**Conclusion:** the Sample have very good adhesion to concrete, failure happened in concrete and the coating pull out with big section of concrete ( mode failure A)





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*This report was given to you representing only the results for testing sample of Ultra coat SB , Delivered from ULTRACHEM for construction chemicals , These results and conclusions were given to you without any responsibility on THE CERAMICS, POLYMERS AND SOLID MATTER DEP. of THE MATERIAL TEST LAB in THE NATIONAL RESEARCH CENTRE for pick up the samples to be tested.*

**Head of Director of The Board of Central Department  
for Scientifical Analysis and Tests**

&

**SUPERVISOR OF Material Test Lab**

**PROF.DR. MOSTAFA ZAKI MOSTAFA**



٧٠٢١٤





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## Test Report

<b>Report No.</b>	<b>MO1 5363 08 2024</b>
<b>Client</b>	<b>ULTRACHEM for Construction Chemicals</b>
<b>Authority &amp; date</b>	<b>Request Orders 21/8/2024</b>
<b>Items Tested</b>	<b><u>Samples of Ultra Coat SB</u></b>
<b>Results</b>	<i>The detailed test results are given on the following pages of this report (3pages).</i>
<b>Report Typist</b>	<b>* Mis. Naglaa Mohamed</b>
<b>Test carried by</b>	<b>* Mis . Fatma El Zahraa Fikry</b>
	<b>* Mis . Sara Abd Elraheam -Noha Samir</b>
	<b>* H.Eng. Ahmed Said</b>
	<b>* Chem. Amr El Shafey</b>
	<b>* Dr. Abou El Ftouh Abd El Hakem</b>
<b>Authorized by</b>	<b>Prof. Dr. Mostafa Zaki Mostafa</b>
	<b>* The Supervisor of Ceramics, Polymer and Solid Matter Department.</b>
	<b>* Management Representative and Quality Assurance Manager.</b>
<b>Issue date</b>	<b>10/9/2024</b>
<b>Condition of Test &amp; Issue</b>	<i>The test specimen was conditioned at 23 °C with a humidity of 60 % and the needed calibrations as well as balancing of the all used machines were always done .</i>





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### *TO/ ULTRACHEM for Construction Chemicals*

*Dear Sir.,*

*With correspondence to your request dated 21/8/2024 concerning the testing Sample of Ultra Coat SB , we would like to inform you that the all following needed tests were carried out which namely*

*- Abrasion Resistance Test according to ASTM D4060.*

*Taking into consideration the following conditions :*

*1- Sensitive weighting balance  $\pm 0.0001$  g was used in determining the weights*

*2- In Abrasion resistance machine type Taber Dual Abraser.*

*3-The all used Machinery and the apparatus were calibrated periodically*

*The following tables give the obtained results representing the sampling produced by your company.*

### *Abrasion Resistance Test according to ASTM D4060*

*On a Sample of Ultra Coat SB*

*Delivered from ULTRACHEM for Construction Chemicals*

<i>Cycle</i>	<i>Weight (g)</i>	<i>Wheal</i>	<i>Weight loss (mg)</i>
<i>1000</i>	<i>1000</i>	<i>CS17</i>	<i>73.9</i>



شارع التحرير - الدقى - القاهرة

مباشر ٣٣٣٨٧٨٠٣  
وفاكس

١٨١٠  
داخلى ١٤٢٤

٣٣٣٧١٦٦٥ - ٣٣٣٧١٢٦٢  
٣٧٦٠٧٥٤١ - ٣٣٣٥٥١٩٢



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*Head of Director of the Board of Central Department  
For Scientific Analysis and Tests*

&

*SUPERVISOR OF Material Test Lab*

*PROF.DR. MOSTAFA ZAKI MOSTAFA*





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## Test Report

<b>Report No.</b>	<b>MOI 5365 08 2024</b>
<b>Client</b>	<b>ULTRACHEM for Construction Chemicals</b>
<b>Authority &amp; date</b>	<b>Request Orders 21/8/2024</b>
<b>Items Tested</b>	<b>Sample of Ultra Coat SB</b>
<b>Results</b>	The detailed test results are given on the following pages of this report ( 3 pages) .
<b>Report Typist</b>	* Mis. Naglaa Mohamed-Sara Abdel Reheam
<b>Test carried by</b>	Noha Samir * Mis . Fatma El Zahraa Fikry * H.Eng. Ahmed Said * Chem. Amr El Shafey * Dr. Abou El Ftouh Abd El Hakem
<b>Authorized by</b>	Prof. Dr. Mostafa Zaki Mostafa * The Supervisor of ceramics, Polymer and Solid Matter Department. * Management Representative and Quality Assurance Manager.
<b>Issue date</b>	10/9/2024
<b>Condition of Test &amp; Issue</b>	The test specimen was conditioned at 23 °C with a humidity of 60 % and the needed calibrations as well as balancing of the all used machines were always done .





NATIONAL RESEARCH CENTRE  
TAHRIR St. DOKKI, CAIRO, EGYPT  
Central Unit For Analysis And  
Scientific Services ( CUASS )  
Material Test Lab.

المركز القومي للبحوث  
الدقي . القاهرة . جمهورية مصر العربية  
وحدة التحاليل و الخدمات العلمية المركزية  
معمل اختبار المواد



**To / ULTRACHEM for Construction Chemicals**

**Dear Sir.,**

*With correspondence to your request dated 21/8/2024 concerning the testing sample of Ultra Coat SB , We would like to inform you that the all following needed tests were carried out which namely:*

**- Chemical resistance test 23°C for 7 days according to ASTM C267**

**The following table gives the obtained results representing the sample delivered from your company .**

**Chemical resistance test 23°C for 7days**

**On a sample of Ultra Coat SB**

**Delivered from ULTRACHEM for Construction Chemicals**

No.	Chemicals	Results
1	Hydro chloride 30%	No effect
2	Sulfuric acid 30%	Color change
3	Acetic acid 10%	No effect
4	Citric acid 10%	No effect
5	Lactic acid 10%	No effect
6	Sulfuric acid 10%	No effect
7	Sodium hydroxide 50%	No effect
8	Potassium hydroxide 50%	No effect
9	Sodium Chloride 50%	No effect



شارع التحرير - الدقي - القاهرة  
مباشر ٣٣٣٨٧٨٠٣  
فاكس ١٨١٠  
داخلي ١٤٢٤

٣٣٣٨٧٨٠٣ - ٣٣٣٧٨٢١٤  
٣٧٦٠٧٥٤١ - ٣٣٣٥٥١٩٢

**E-mail: nrc1302a@yahoo.com**



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الدقى . القاهرة . جمهورية مصر العربية  
وحدة التحاليل و الخدمات العلمية المركزية



معمل اختبار المواد

*This report was given to you representing only the results for the testing sample of Ultra Coat SB , Delivered from ULTRACHEM for Construction Chemicals , These results and conclusions were given to you without any responsibility on **THE CERAMICS, POLYMERS AND SOLID MATTER DEP. of THE MATERIAL TEST LAB** in **THE NATIONAL RESEARCH CENTRE** for pick up the samples to be tested .*




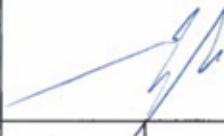

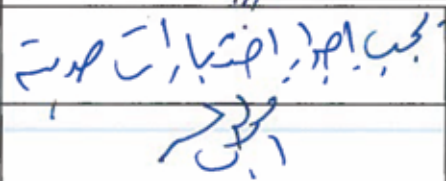
**Head of Director of The Board of Central Department  
for Scientifical Analysis and Tests**  
&

**SUPERVISOR  
OF CERAMICS, POLYMER AND  
SOLID MATTER DEPARTMENT**

**PROF.DR. MOSTAFA ZAKI MOSTAFA**





					
<b>Egypt's future project - for sustainable development</b> <b>مشروع مستقبل مصر - ٣٠٠ الف فدان للتنمية المستدامة</b>					
<b>Request for Submittal</b> <b>طلب اعتماد (خدمات)</b>					
Request No : رقم الطلب :	<b>MISR/HYDRO/DW/015</b>		Rev : الإصدار :	<b>REV. 00</b>	
Date: تاريخ التقديم :	<b>22-9-2025</b>				
Division	<input checked="" type="radio"/> STIL <input type="radio"/> ANDL <input checked="" type="radio"/> INFRA <input type="radio"/> ELEC <input type="radio"/> MEOL <input type="radio"/> MAT <input type="radio"/> OTH				
Required inspection Date: تاريخ الاستلام :	<b>22-9-2025</b>			Time : الوقت :	<b>10 : 00 AM</b>
References' NO. رقم المرجع	<input type="checkbox"/> DWG <input type="checkbox"/> MET <input type="checkbox"/> FTP <input type="checkbox"/> MS <input type="checkbox"/> OTH		رفقات (Attached)	<input checked="" type="radio"/> Yes <input type="radio"/> No	
Location الموقع	<b>ZONE 6 &amp; 7 &amp; 9</b>				
Preceding Work Status Approved موقف اعتماد الأعمال السابقة	<input type="radio"/> Yes <input type="radio"/> No		RFI NO. رقم الطلب المعتمد		
Description of the work	<b>MISR/HYDRO/DW/MR/ALL CANALS/015</b>				وصف الأعمال المطلوب استلامها
<b>طلب اعتماد مادة Ultra - Coat SB من شركة ألترا كيم</b> <b>(دهان ايبوكسي للأرضيات)</b>					
Contractor's MGR مدير المشروع (المقاول)	Name الاسم			Contractor's QA/QC MGR مدير مراقبة الجودة (المقاول)	Name الاسم
	Signature التوقيع				Signature التوقيع
Received by Consultant	Signature			Date: التاريخ	Time الوقت
	التوقيع				
Inspected by (Name)	Date:	Comments ملاحظات			
اسم وتوقيع المراقب بالاستلام	التاريخ				
Approval Status :	<input type="radio"/> Approved <input checked="" type="radio"/> Approved As Noted <input type="radio"/> Rejected				
Consultant P. MGR اسم وتوقيع ممثل الاستشاري					Date: التاريخ
اسم وتوقيع ممثل المالك					Date: التاريخ
جهاز مستقبل مصر - للتنمية المستدامة					Date: التاريخ
مرسومة ومختصة الاستشاري / الحالة لا يعنى العاقد من مسؤولية أداء العمل حسب المستندات المتوافقة وبمعايير العمل من الاستشارات ومطابقة المواصفات القياسية و نظام إدارة الجودة والبيئة والسلامة Checking and approved by the consultant / Check shall not release the contractor of his obligations to perform the work in accordance with the contract documents, approved approach, requirements of safety and concerned authorities/ regulations					





# ULTRACHEM

For Construction Chemicals



المنطقة الصناعية - أبو رواش - الكيلو 26  
طريق القاهرة الأسكندرية الصحراوي - شارع عادل والي

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