**1: cement**

|  |  |
| --- | --- |
| [**Ordinary Portland Cement 1**](http://www.ncc-eg.com/arb_Page129.htm) | **CEM I (32.5R)** |
|  |  |
|  | **ORDINARY PORTLAND CEMENT CEM I ( 32.5R)CEM I ( 32.5R)** |
|  | |  | | --- | | **Standards** | |  | | **European Standards: (2004/1- EN197)          CEM I (32.5R)** | | **Uses** | | **It is used in all reinforced concrete constructions such as reinforced buildings, water tanks, roads and bridges. It is also used for all construction works which are  subject to high stresses but  not exposed directly to sulfate salts** | |  | |

Contact us for analysis if you need it.

|  |  |
| --- | --- |
|  |  |
|  | **ORDINARY PORTLAND CEMENT CEM I ( 42.5N  CEM I ( 42.5N)** |
|  | |  | | --- | | **Standards** | |  | | **European Standards: (2004/1- EN197)          CEM I (42.5N)** | | **Uses** | | **It is used in all reinforced concrete constructions such as reinforced buildings, water tanks, roads and bridges. It is also used for all construction works which are subject to high stresses but  not exposed directly to sulfate salts.** | |  | |

Contact us for analysis if you need it.

|  |  |
| --- | --- |
| [**Portland Ferric Cement**](http://www.ncc-eg.com/arb_Page131.htm) | **CEM II (42.5R )** |

|  |  |
| --- | --- |
|  | **CEMENT PRODUCT CEM I ( 42.5R) CEM I ( 42.5R)** |
|  | |  | | --- | | **Standards** | |  | | **European Standards: (2004/1- EN197)          CEM I (42.5R)** | | **Uses** | | **It is used in all reinforced concrete constructions such as reinforced buildings, water tanks, roads and bridges. It is also used for all construction works which are subject to high stresses but  not exposed directly to sulfate salts.** | |  | |

Contact us for analysis if you need it.

|  |  |
| --- | --- |
| [**Sulfur resistance cement**](http://www.ncc-eg.com/arb_Page132.htm) | **CEM II/B-S (32.5N)** |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  |  | |  | **SULFATE-RESISTANT CEMENT CEM II / B-S ( 32.5N)    CEM II /B-S( 32.5N )** | |  | |  | | --- | | **Standards** | | **European Standards: (2004/1- EN197)          CEM II / B-S (32.5N)** | | **Uses** | | **For non-constructive  purposes** **For plastering as well as for finishing purposes** **For manufacturing of cement bricks.** **For manufacturing of cement tiles** | | |

**Cement is available for export in any of the following forms according to client's desire:**  
**1. Bags weighing 50 kg each (±1kg)**  
**2. Bulk Cement**

**Producers of cement with following certification**

**ISO 2008 . 9001**

**ISO 2004 . 140001**

|  |  |
| --- | --- |
|  | Certificate (CE – MAEK)  **O.P.C 42.5R**  **O.P.C 42.5N**  **O.P.C 32.5r** |
|  |  |

|  |  |
| --- | --- |
| |  | | --- | |  | |

**2:- we offer GYPSUM FOR CONSTRUCTION**  
**TECHNICAL SPECIFICATIONS contact us for analysis and back details**