

# PORTLAND CEMENT







#### 1-STANDARDS AND SPECIFICATIONS:

The Tunisian standard NT 47.01/NT 47.26. The european standard: EN 197-1: 2011

## 2-PACKAGING:

- ◆ Bag of 50 Kg on the pallets or /and flatbed truck.
- ◆ Bulk.

#### 3-APPLICATIONS:

- ◆ Current Concrete foundation, filling, deferred stripping.
- ◆ Heavy Works (dam, etc. ...).
- ◆ Work requiring exceptional mechanical performance.
- Regular work reinforced concrete.
- ◆ Highly stressed reinforced concrete (supporting structures).
- ◆ Concrete ready for use.
- ◆ Concrete road.
- ◆ Prefabricated- Precast concrete.
- ◆ Civil engineering works for industrial uses.

#### 4-CAUTIONS FOR IMPLEMENTATION:

- Respect the dosages according to the type of structure.
- ◆ Use clean water, unsalted and unsweetened.
- ◆ Use suitable, clean aggregates for making concrete and mortar.

#### 5 - COMPONENTS:

	Limestone	Clinker
Min	3%	95%
Max	5%	100%
B: Gypsum con	tent < 5%	

# 6 - CHIMICAL CHARACTERISTICS AND MINERALOGICAL:

CaU	5102	AL2U3	Fe203	MgU	K20	Na2U	503	LOI 9/5C*	
≥ 60 %	≥17%	≥4%	≥3%	≤5%	<1%	<1%	≤3.5%	<5%	
									Ι
		RI				CI			
Values		≤5%				≤0.19	6		Ī

## 7 - PHYSICAL AND MECHANICAL CHARACTERISTICS:

Starting setting time	≥130 min			
Stability	≤10 mm			
Strenght 28 days	≥ 42.5 MPa et ≤62.5 MPa			
Early strenght (2 days)	>20 MPa			
Blaine Specific Surface area SSB	≥3200 cm²/g			