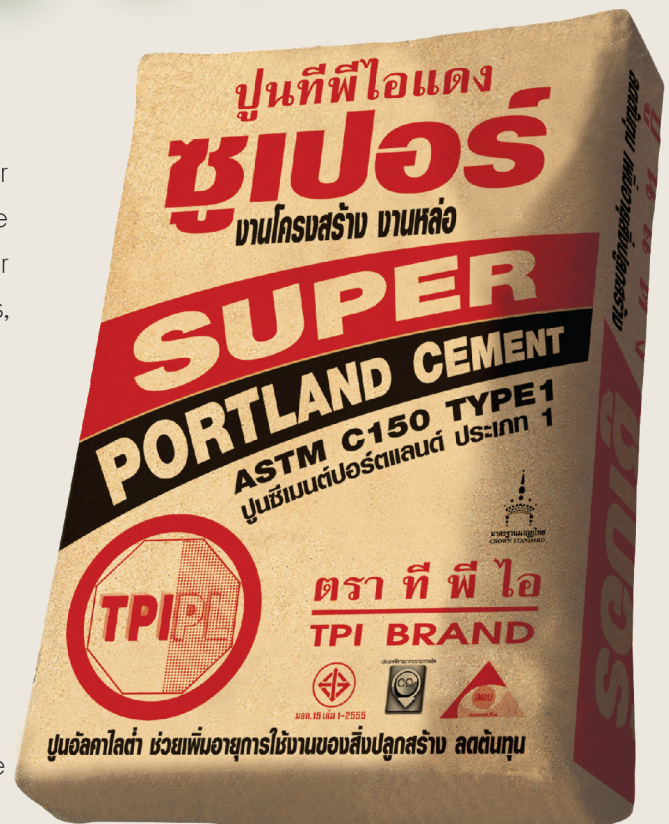


## Product Characteristic






































TPI Super Portland cement is specially designed to render high compressive strength. It is suitable for general concrete work, e.g. concrete building, construction of bridges, and for various types of prestressed concrete product, e.g. concrete piles, and concrete pipes.

## Product Specification (Property)

- TPI Super Portland cement is specially designed to be reliable and durable for general concrete work and various types of prestressed concrete product.
- With its 40 kg. by volume , TPI cement can be used as same as 50 kg. of ordinary Portland cement Type I.
- It is easy to move, use and helps users by working less.
- TPI Super Portland cement is manufactured in accordance with Thai Industrial Standards Institute's specification TIS-15 : 1-2555.



## How to use

Type of Work	Ratio				
	Cement	Sand	Gravel	Aggregate	Water
Concrete Block		—	           	—	
Concrete Pipe, concrete tank and concrete pile (non prestressed)		  	—	  	 
Prestressed Pipe		  	—	   	 
General Concrete Work		  	—	