



# FEDERAL WHITE CEMENT

**PRODUCT NAME:**

White Portland Cement: Federal White Type I

ASTM Designation C-150

**DESCRIPTION:**

Federal White Type I Cement is a true portland cement manufactured with selected raw materials to insure negligible amounts of iron and manganese oxides so as not to produce the gray color of normal portland cement.

**INSTALLATION:**

Architect should approve the color and surface texture of samples submitted by the contractor or pre-caster. Contact Federal White Cement for further information or assistance.

**MAINTENANCE:**

Concrete and other products manufactured with Federal White Cement should require no additional maintenance if designed and constructed following proper and accepted procedures.

**TECHNICAL DATA:**

Federal White Portland Cement is manufactured to conform to all current requirements of ASTM Designation C-150. See table for physical properties.

**BASIC USE:**

Federal White Cement can be used for all types of architectural or structural concrete construction where a whiter or brighter color may be needed for aesthetic or safety reasons. Such application as pre-cast panels and systems, cast-in-place, masonry units, tilt-up panel systems, roofing tiles, terrazzo floors, highway median barriers, tile grout, swimming pools, stucco, colored masonry products, cement paints and coatings and ornamental precast concrete items lend themselves to using Federal White Cement. Federal White Cement may also be used to satisfy low alkali requirements.

**AVAILABILITY AND COST:**

Federal White Cement can be shipped to most destinations in the United States and Canada from our manufacturing plant or terminal. Cement shipments can be made by rail or truck in bags or in bulk.

**PHYSICAL PROPERTY**

**FEDERAL WHITE**

**ASTM C-150**

**Type 1**

**Type 1**

**Fineness**

**Specific Surface**

**Setting Time**

**Air Content**

**Compressive Strength**

	FEDERAL WHITE Type 1	ASTM C-150 Type 1
Specific Surface (sq.m/kg)	400	280 Minimum
Setting Time Vcat Minutes	120	> 45 < 375
Air Content %	8	12 Maximum
Compressive Strength psi(Mpa)		
1 day	2000 (13.8)	
3 day	3900 (26.9)	1740 (12.0) minimum
7 day	4800 (33.1)	2760 (19.0) minimum
28 day	6500 (44.8)	

Visit [DeltaPerformance.com](http://DeltaPerformance.com)  
[info@deltaperformance.com](mailto:info@deltaperformance.com)

9126 Industrial Blvd., Suite B  
 Covington, GA 30014  
 Phone: 678-729-9330

