

HYDROPLAST 200D

Complete High-Performance Water Reducing and Retarding Super-plasticizer

PRODUCT DESCRIPTION

HYDROPLAST-200D is a high range, water-reducing and retarding "plasticizing" admixture formulated to improve workability, reduce permeability and improve durability.

HYDROPLAST-200D is specifically suitable for HOT weather climates. HYDROPLAST-200D is formulated fo r effectively reducing the concrete mixing water demand and improving physical and mechanical properties of the resultant concrete.

FEATURES

- Reduced mixing water while maintaining same workability.
- Improved workability & pumping properties.
- Improved cohesion minimizes risks of segregation, bleeding and creep.
- Protection of reinforcement steel against detrimental water-borne ion attack.
- Chloride-free; suitable for pre-stressing.
- Reduces concrete porosity, improves waterproofing and durability.
- Specially formulated for hot weather concreting.
- Increased compressive and flexural strength.

USES

- HYDROPLAST-200D is typically used to produce Ready mix concrete, Precast concrete, mass concrete pours, ready mixed concrete
- Used in concrete where delayed setting and extended workability are desired
- All concrete works where good workability and increased waterproofing properties are required. Such as: swimming pools, sea walls, tunnels, bridges, basement, etc

 HYDROPLAST-200D has been incorporated in concrete used for all types of high rise construction, Purification structures, Prestressed beams, Foundation piles, Diaphragm wall, Towers and chimneys, Tunnel linings, Irrigation canals, Airfield runways and roads

STANDARDS

HYDROPLAST-200D is formulated to comply with all the requirements of:

- ASTM C-494, Type F & G
- EN 943, Part 2, Tables 1 and 2

CONSUMPTION AND DIRECTION FOR USE

Appearance: Dark brown liquid 1.175 ± 0.005 at 20° C **Density:** $1.18g/\text{Cm}3 \pm 0.01$

PH: 7-9 Chloride content: Nil

Additional air entrainment: <2% **Water-reduction:** 20–25 % of mixing

water

Compatibility: Compatible with all types of Portland cement including Sulfate Resisting

Cement (SRC)

Setting Time: 10-12 Hours

We Provide Armor for Building Structures



HYDROPLAST 200D

Complete High-Performance Water Reducing and Retarding Super-plasticizer

DOSAGE RANGE

Dosage is influenced by cement type, mix design, quality of used materials, ambient temperatures and other specific requirements, so site trials should be carried to determine the optimum dosage.

Dosage: typically 1 .2 -1.5% by the weight of total cementitious

PACKAGE

Hydroplast 200D is packed in 20 litres, 25litres, 210 litres drum & 1000L Tank

DISPENSING

HYDROPLAST-200D should be added with the last third of mixing water or immediately after complete mixing water addition. Do not add directly to the dry mix or cement. For proper administration, an automatic dispenser shall be used.

HEALTH AND SAFETY

- Wear protective gloves and eye protection during work
- Avoid contact with eyes and skin
- If skin contact occurs, wash skin thoroughly
- If in eyes, hold eyes open and flood with warm water and seek medical attention immediately

LIMITED WARRANTY

All recommendations, statements and technical data herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty either e x p r e s s e d or implied. User shall rely on his or her own information and tests to determine suitability of the product for the intended use and user assumes all risk and liability resulting from his or her use of the product. Nothing contained in any supplied materials relieves the user of the obligation to read and follow the warnings and instruction for each product as set forth in the current Technical Data Sheet, product label and Safety Data Sheet prior to product use away.

Armorsil Manufacturing supplies products that comply with the properties shown on the current datasheets. In the unlikely event that products supplied are proved not to comply with these properties, then we will replace the non-compliant product or refund the purchase price. Armorsil Manufacturing does not warrant or guarantee the installation of the products as it does not have control over the installation or end use of the products. Any suspected defects must be reported to Armorsil Manufacturing in writing within seven working days of being detected.

Armorsil Manufacturing. Makes no warranty as to merchantability or fitness for a particular purpose and this warranty is in lieu of all other warranties express or implied. Neither seller nor Armorsil Manufacturing shall be liable to the buyer or any third person for any injury, loss or damages of any sort including remote or consequential damages, down time, or delay directly or indirectly resulting from use of or inability to use the product. The information contained in the latest data sheet supersedes all previously published editions. Visits to site by Armorsil personnel do not constitute supervisory responsibility. Armorsil reserves the right to alter the information contained in this datasheet without prior notice

