La Hi-Proof WL is a dark brown stable dispersion based on specially selected water reducer combined with Hydrophobic polymer which mixes readily with water and can be added into concrete during mixing.

La Hi-Proof WL disperses cement particles to make concrete waterproof against hydrostatic head as well as capillary action between water and concrete. It improves cement mortar and concrete quality in terms of impermeability, water reduction, workability, mixed rheology, increase in strength and corrosion protection.

**Product Description**

La Hi-Proof WL Complies to IS:2645-2003 and IS:9103-1999

**Advantages**

- Addition of La Hi-Proof WL will reduce the amount of water that permeates through the concrete. Reducing the passage of water will provide beneficial advantages by;
  - Increasing resistance to weathering - wetting and drying - freezing and thawing
  - Increase resistance to chemical attack
  - Reduce the potential for efflorescence
  - Reduce the probability of corrosion of embedded metal

**Uses**

The addition of La Hi-Proof WL to the mix will provide hydrophobic properties. The water insoluble ingredients acts as a non-wettable lining on the walls of all pores and voids in the mix. The La Hi-Proof WL “built-in” water barriers guard against damage caused by water infiltration.

**Improved Product Quality**

Higher quality concrete will result from the use of La Hi-Proof WL. The workability of mixes will be improved especially in low cement content concrete mixes. The protection of embedded steel and resistance to bacteria or fungus growth may also be increased by keeping the concrete drier.

**Standard**

La Hi-Proof WL Complies to IS:2645-2003 and IS:9103-1999

**Technical Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td>1.15 - 1.17 g/cc</td>
</tr>
<tr>
<td>Non volatile content</td>
<td>33±0.05%</td>
</tr>
<tr>
<td>Chloride Content</td>
<td>Nil as per IS:2645-2003</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Can be used with all types of cements including Pozzolanic but not High Alumina Cement</td>
</tr>
<tr>
<td>Permeability to water</td>
<td>Less than 15% as compared to 50% max. allowable under IS:2645 compared to control sample</td>
</tr>
<tr>
<td>Compressive Strength</td>
<td>Maintains compressive strength equal to control concrete or mortar and can even improve on strength property if full advantage of water reduction potential is utilised</td>
</tr>
<tr>
<td>Workability</td>
<td>Improves workability at reduced water cement ratio</td>
</tr>
</tbody>
</table>

**Application Instructions**

La Hi-Proof WL is ideal for use with all sand/cement mortars where it is required to reduce permeability to a minimum. La Hi-Proof WL is also recommended for all general mass concrete work due to harsh aggregates, difficulty of compaction or mix control, the risk of porosity and permeability must be minimised. Eg. Basements, bound walls, tanks, balcony, floor and roof slabs.

**Coverage**

Addition rate of La Hi-Proof WL is 100ml/50kgs bag of cement. However, for higher impermeability depending upon the situation of the concreting, dosage can be increased
La Hi-Proof WL is available in 100ml, 1, 5, 20 & 200L Pack

Precautions & Limitations
La Hi-Proof WL system has a limited resistance to water permeability. To provide effective protection to the building, when used on concrete surfaces, this system should be used in conjunction with La AdCrete range of Waterproofing Systems.

Health & Safety
La Hi-Proof WL system is non-toxic but alkaline in nature. Gloves and goggles should be worn while handling. Any splashes on the skin or eyes should be washed off with clean water. In the event of prolonged irritation, medical advice should be sought.

Fire
La Hi-Proof WL is non-toxic and non-inflammable does not cause any health hazard

Shelf Life
If kept in cool dry place and in an unopened container a shelf life for 12 months could be expected.