



# Deesawala

RUBBER INDUSTRIES



PVC WATER STOP SEAL CONFORMING TO IS : 15058:2002

## Water Stop is our Speciality

WATER-STOPS : Play a critical role in the integrity of concrete structures. They provide a fluid tight diaphragm when embedded in and running through concrete joints. DEESAWALA P.V.C. Water stop seal by Deesawala Rubber Industries greatly expands the scope of conventional waterstop by offering unmatched resistance to broad spectrum of ozone, oxygen, alkalis & aqueous borne chemicals. We are known world wide for our high quality water stops produced from high grade PVC resin extrusions that are plasticised and stabilised to offer long life.



CONFORMING  
TO IS : 15058:2002

### Structures that Require water Stop

- \*Storage Tanks
- \*Retaining Walls
- \*Swimming Pools
- \*Subways, Tunnels & Culverts
- \*Foundation, Basements
- \*Water & Waste Water Treatment Plants
- \*Dams, Canals & Water Reservoirs
- \*Pumping Stations, Underground Chambers
- Drainage and Sewerage Concrete structures (Sewerage Treatment Plants)

### TECHNICAL SEPCIFICATIONS

	BS 2783	IS : 8543
Sp. Gravity	1.34	1.34
Tensile Strength	13.4N/mm <sup>2</sup>	13.8 Mpa
Elongation	315%	285%
Hardness	70-75	65