

## **DRIPSEAL-PJS-43** (Pipe Joint Sealant)

Recommended for sealing cast iron pipe joints as most economical Lead Substitute

### **FIRST TIME IN INDIA**

- *Cold application. Available in two pack system, just mix both parts homogeneously and fill in the joint.*
- *Easy to apply with over all less labour cost.*
- *High bonding strength.*
- *Low density as 1.95 gm/c.c. as compared to Lead 11.35 gm/c.c., so  $1.95/11.35=1/5.82$ , nearly 1/6th consumption and the resultant cost is very much economical.*
- *Low transportation cost.*
- *No heating, no pollution, so it is environment friendly.*
- *Chemical resistance.*



## **DRIPSEAL-RR-21** Roof Raincoat

- *It is polymer based and available in two pack system.*
- *Excellent bonding strength to almost all surfaces such as concrete, plaster, bricks, asbestos, wood, stone, metals etc.*
- *Being a lightweight system, it does not add to the weight of structure like tar felt and cement based waterproofing materials.*
- *It is fire retardant, so it does not help fire like tar felt.*
- *Completely jointless system, irrespective of area of structure.*
- *Resistance to acidic rain as well other mild chemicals.*
- *Due to off white color, low heat absorption as compared to black/brown colored treatments.*
- *It is resistance to ultra-violet rays.*
- *Coating is not effected even if water remains stagnant (tar felt and water based polymers are not effective for such site conditions).*
- *Its coating remains flexible, so it is suitable to cover hairline cracks.*
- *Cured film is flexible but abrasion resistance to normal use. However dumping of store materials over the coated roof should always be avoided.*
- *Effective for negative pressure like basement.*
- *It can be reinforced with fiber, if desired.*
- *It prevents fungal and vegetable growth.*
- *Effective for ten years on exposed surface.*

**It is recommended for waterproofing of:**

- *Terrace, roof, wall, floor, lift pit, basement, parapet, wall, chhajja, Asbestos Cement sheet sheds, valley gutters, brick tiled roof, terrace garden, swimming pool, created waterfall.*
- *Water tank, water retaining structure, sunken slab, toilet.*

- *Corrosion protection of concrete and M.S. Structures, water tank, vehicle, pipeline.*
- *Waterproofing of Dom/RCC structures of geometrical shapes.*

## **DRIPSEAL-MC-97**

- *Single pack and ready to use.*
- *Excellent bonding strength with concrete, bricks or brick tiles, asbestos, wood, plaster, and natural stone.*
- *The coating is transparent after setting.*
- *Can be easily applied even by unskilled labour, with nominal instructions.*
- *Although coating is flexible, yet it is resistance to normal abrasion.*
- *Completely jointless system, irrespective of area and shape of structure.*
- *It does not oxidizes or embrittle with aging.*
- *It is non toxic, so environment friendly.*
- *Effective for more than five years.*
- *Long shelf life.*

**It is recommended for waterproofing of:**

- *RCC roof, brick tiled roof.*
- *PCC slab.*
- *Gola/paragola.*
- *Roof, wall, parapet.*
- *Asbestos corrugated sheets and gutter.*

<a href="#">Home</a>	<a href="#">E-mail</a>	<a href="#">Product Brief</a>
----------------------	------------------------	-------------------------------

