

## **Expansion & Other Structural joint filling with CRPS-99.**

## **DESCRIPTION OF CHEMICALS**

**CRPS-99:** Forms a tough elastic rubber like seal. Accommodates continuous and pronounced cycle movement. High resistance to aging influences, physical damage and climate extremes. Good adhesion to most buildings materials. Resistant to temperature UV rays, ozone and weather conditions. Has a movement capability of +25% width joints.

## **APPLICATION PROCESS**

- 1. Clean the surface by rubbing with wire brush to remove dust, and others. Wash with clean water.
- 2. First we have to fix these cracks with the help of grinder. We open these cracks and bring them to V groove shape.
- 3. Now we pour Aquaprime-99 into these cracks. till saturation.
- 4. After this we will fill CRPS-99 in these cracks

Note: For the consumption details kindly refer to our Technical data sheet present in our main company profile of products. Or kindly download the TDS of the product from our website www.engineerplus.in