

## **2.2 IS EPOCAST FLEXIBLE?**

Yes, if you take a bar of EPOCAST 1000 mm long, by 75 x 40 and support the ends on two blocks, two men can stand in the center and it will bend more than 10 mm. This is more than enough to satisfy normal application requirements.

## **2.3 WHAT IS THE LIFE OF RESIN CHOCKS?**

EPOCAST 36 is made from petrochemical based material, in which the molecules link together to form a hard chock resistant and stable solid. During the first hours of cure, especially in cold conditions, the molecular bonding is at low level and the chock is brittle and unstable. With the application of heat and time the molecular bonding increases so that long before sea trials the chock is at full strength, being shock resistant and stable. There is no deterioration through age, and your chocks will literally go from strength to strength for the life of the installation.