



## TECHNICAL BROCHURE – UNSATURATED POLYESTER HARDENER

### PRODUCTS : Promoter

VBR 1206 is a promoter system which promotes the peroxide catalyst.

VBR 1206	
Appearance	: Pale yellow to yellow liquid
DMA content	: 9.9 – 10.1 %
Viscosity@25deg C (Brookfield Viscometer LV DV II+Pro S61,rpm 100 )	:45 – 55 cPs
Specific gravity at 25 deg C	: 0.89 – 0.912

### APPLICATIONS

VBR 1206 is a promoter for polyester resins to crosslinking reaction in the manufacture of FRP end-products like pipes, tube light chokes, fishing and life boats, helmets, motor car, bus, lorry bodies, wash basins, synthetic marble, acid / water storage tank, shirt buttons, & lot more.

### USAGE

About 1 % to 2% VBR 1206 should be used by weight of resin, depending upon the required ambient temperature and setting time.

### STORAGE

VBR 1206 should be stored , in tightly closed containers preferably in atmosphere below 25°C in moisture free areas and kept away from direct sunlight, heat radiation and fire. Only glass or polythene containers, funnels etc., should be used.