

SOLVENT CEMENT

Applications

- Solvent Cement is used to join two or more pipes or join a pipe to a fitting or a fitting to a fitting.
- A solvent joint has about eight times the strength that it needs. Its quality plays a major role in the strength of the joint formed.

Available Sizes

Plastic Bottle : 25 ml, 50 ml 100 ml

Tin with Applicator - High Pressure  : 50 ml, 100 ml, 250 ml, 500 ml, 1 Ltr

Jerry Can - High Pressure  : 5 Ltr

STANDARD
Solvent Cement



IS 14182

Pipe Joint Drying Time :
(Temperature 10° to 37° Celsius)

Pipe Size (mm)	Min
20 - 40	20
50 - 75	45
90 - 110	60
125 & above	90

Number of Joints per Liter
of Solvent Cement

Size (mm)	1 Ltr. Solvent Cement = Below No. of Joints
63	125 Joints
75	106 Joints
90	79 Joints
110	54 Joints
140	36 Joints
160	27 Joints
180	23 Joints
200	15 Joints
225	13 Joints
250	10 Joints
280	8 Joints
315	6 Joints

