

ICP (INDIA) PVT LTD

GRP POLES

Composite 'Solutions'



ICP GRP composite poles (a technical combination of glass and resin) are a high-tech innovative product, which can withstand high stress and all known atmospheric conditions. The poles are made of orthophthalic unsaturated polyester resins and reinforced by fiberglass rovings, mats or fabrics. The exterior is made of polyester resin treated for ultraviolet stability.

ICP (INDIA) PVT LTD

101, Brigade Road
Bangalore 560025
INDIA

Phone: +91-80-25367762

Fax: +91-80-25571903

Email: icpindia@vsnl.com

Web: www.icp-india.com

Applications:

- **Electric Poles**
- **Telephone Poles**
- **Chemical Plants**
- **Traffic Lights**
- **Directional Signs**
- **Park Lighting**



ICP (INDIA) PVT LTD

GRP POLES

Composite 'Solutions'



ICP GRP composite poles (a technical combination of glass and resin) are a high-tech innovative product, which can withstand high stress and all known atmospheric conditions. The poles are made of orthophthalic unsaturated polyester resins and reinforced by fiberglass rovings, mats or fabrics. The exterior is made of polyester resin treated for ultraviolet stability.

ICP (INDIA) PVT LTD

101, Brigade Road
Bangalore 560025
INDIA

Phone: +91-80-25367762
Fax: +91-80-25571903
Email: icpindia@vsnl.com
Web: www.icp-india.com

Applications:

- **Electric Poles**
- **Telephone Poles**
- **Chemical Plants**
- **Traffic Lights**
- **Directional Signs**
- **Park Lighting**



