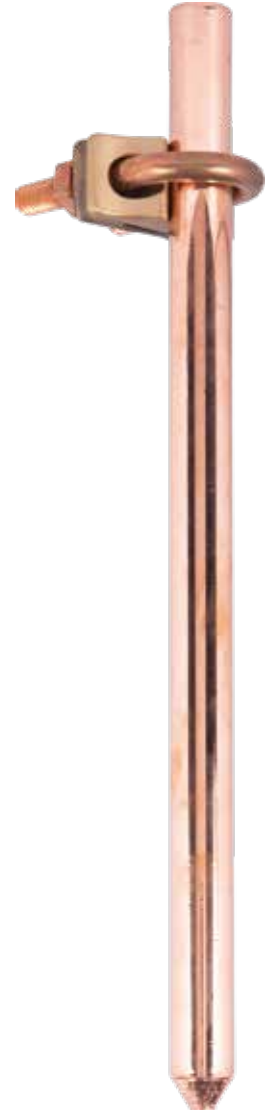


# COPPER BONDED RODS



+91 95000 35752  
enquiry@cikit.in  
www.cikit.in

S.No	Product Code	Dia (mm)	Length (m)	Coating Thickness ( $\mu\text{m}$ )
1	A'CBR/UT-58/6.5	14	2	100/254
2	A'CBR/UT-58/10	14	3	100/254
3	A'CBR/UT-34/6.5	17.2	2	100/254
4	A'CBR/UT-34/10	17.2	3	100/254
7	A'CBR/UT-01/6.5	25	2	100/254
8	A'CBR/UT-01/10	25	3	100/254
9	A'CBR/UT-54/6.5	32	2	100/254
10	A'CBR/UT-54/10	32	3	100/254
11	A'CBR/UT-32/6.5	38	2	100/254
12	A'CBR/UT-32/10	38	3	100/254



## Features and benefits

- Inner steel core provides good mechanical strength to the electrodes.
- Adequate copper coating reduces the effect of corrosion on the electrode, thus enhancing lifetime of the rod.
- Superior Electrical conductivity.
- Cost effective.
- Easy to handle.
- Easy to install.
- **Tested for short circuit current carrying capacity at CPRI, India and Environmental test at NABL approved laboratory**
- **UL listed**