

SPECIFICATIONS

S. N	Items Description	Qty (Kg)
1	<p>45%-Brazeing rod for HVAC/ RS1/RS2/RS3/RS10""FONTARGEN A 320 size: Φ1.5 x 500 mm (length) Silver brazing alloy, cadmium free Composition, typical analysis (% w/w):(Ag-45, Cu-27, Zn-25.5, Sn-2.5, Si-0.15) Standard-American Weilding Society (AWS) A5.8/A5.8M BAg-36 Make: Fontargen</p> <p>or</p> <p>SILVALOY® 452 (BRAZETM 452, SILVALOY®) size: Φ1.5 x 500 mm (length) Normal composition- silver 45% +/- 1.0%, copper 27% +/- 1.0%, zinc 25% +/- 2.0%, tin 3% +/- 0.5%, other element 0.15% max Standard-American Weilding Soci</p>	40
2	<p>15%Brazeing rod for HVAC/ RS1/RS2/ RS3/RS/RS10 "FONTARGEN A 3015 Size : 1.27 mm x 3.175 mm x 508 mm (Rectangular rod) Copper-phosphorous alloy with high silver content Composition , typical analysis (% w/w): (Ag-15, Cu-80 , P-5) standard-american welding society (AWS) A5.8/A5.8M BCuP-5 Make: Fontargen</p> <p>or SIL-FOS® 15</p> <p>Size : 1.27 mm x 3.175 mm x 508 mm (Rectangular rod) (SILVALOY® 15, SILVALOY® 15 EXCEL) Normal composition- silver 15% +/-0.5% , copper-80% +/- 1.0%, phosphorous 5% +/-0.2% , other element 0.15% max Standard - american welding society (AWS) A5.8/A5.8M BCuP-5 Make: Lucas Milhaupt</p> <p>or</p> <p>Equivalent make: M/s Cupro Industrial Corporation"</p>	235