

PRODUCT DATA SHEET

MM-185-01



SafeBond® CP Consumables

Patented method for connecting Cathodic Protection cables to steel (Pipelines etc)

Patented

SafeBond®'s Patented unique features:

- **Low temperature.** Even lower than the PinBrazing method and MUCH lower temperature compared to thermite welding.
- **Non-Pipe-melting®** properties. SafeBond® does not melt down the steel in the Pipeline as for example thermite welding does.
- **No metallurgical impact** on parent material. Safe for any steel structure.
- **Strong connection.** Metallurgical bonded to the steel (Pipeline)
- **Versatile.** Connect the cables in any direction.
- **Fast Method.** A SafeBond® brazing takes only a few seconds.
- **Battery powered.**
- **Lightweight units.** Less than 10 kg. (Econnect®)
- **Safe** for the operator.



**Non-Pipe-Melting®
Property**



Order No's

SAFE no.	Cable sq. area	D(inner) / D(outer)	Qty/cpl. Kit	Note
SB36501010	10 mm ² (AWG #7-8)	6 / 9 mm	100	Cpl. With lug, electrode, ferrule & flux
SB36501610	16 mm ² (AWG #5)	6,5 / 9 mm	100	Cpl. With lug, electrode, ferrule & flux
SB36502510	25 mm ² (AWG #3-4)	7,5 / 10 mm	100	Cpl. With lug, electrode, ferrule & flux

SafeBond® Registered trademark by Safetrack Baavhammar AB

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