

## BRIPOL CONNECTOR SEALANT

This is a new age sealant which will quickly and effectively form a weather shield around coaxial connectors and cables. BRIPOL CONNECTOR SEALANT stays flexible for years ensuring moisture proof connections and long Cable life. It is hand moldable and pliable putty like material in tape form with removable release liner. It is non-contaminating, non-conductive, self fusing and anti-corrosive. It makes a water tight seal around the connector and cable and provides moisture protection to exposed and buried connectors, splice and cables. It also prevents loosening of connectors at jumper cable interface by dampening vibrations.

## INSTALLATION INSTRUCTIONS



**Picture 1**

**RF CONNECTOR:** Make sure that the connector and coaxial cable are clean and dry before application.



**Picture 2**

Use **BRIPOL CONNECTOR SEALANT** in TAPE form with removable release liner.



**Picture 3**

Peel BRIPOL SEALANT from release liner and start wrapping around the Connector diagonally and overlapping to half width with each wrap.



**Picture 4**

Continue wrapping beyond the jumper connector. Finish the application with last wrap straight (Not Diagonal).



**Picture 5**

Now Wrap the connector diagonally with 48mm / 19mm PVC Insulation Tape overlapping to half width and extend the wrapping beyond the previous wrapping of BRIPOL Connector Sealant Tape.

## IMPORTANT TIPS

1. Don't stretch the SEALANT Tape. Apply only enough tension to provide a tight and smooth wrap.
2. When wrapping overlap the tape to half width.
3. Don't pull the tape to tear it. Always cut it with Scissors only.
4. Press the tape against the connector body and cable with thumb and fingers to remove any gaps and to ensure that all the wraps fuse together to form one sheath around the connector.
5. Store BRIPOL CONNECTOR SEALANT at temperature between - 25°C to 40°C, away from heat, water, moisture and direct Sun light.
6. Shelf Life of BRIPOL Sealant is SIX months.