



Vs **Tensorgrip** EPO CA

Commonalities:

- ⇒ Both are contact adhesives used to adhere FRP liners to the foam insulation in refrigerated trailers.
- ⇒ Both are applied in identical fashion with identical equipment and neither require blocking and bracing.
- ⇒ Both come in similar packaging and use identical spray equipment.

This is where the similarity stops.

	<u>TENSORGRIP EPO CA</u>	<u>REEFER BOND</u>
Tank Weight	24 lbs.	28 lbs.
Percent Solids	33%	45%
Application	Pressurized spray	Pressurized spray
Solvent System	Methyl acetate	Hydrocarbon
Odor	Objectionable	Slightly sweet
Color	Pink/red	Green

- **REEFER BOND** retains a high level of “tackiness” even after the solvent flashes. This initial “grab” contributes to the ease of installation.
- **REEFER BOND** has very little odor.
- While tank cost can be a key selling point, the key cost *is installed cost per wall.* With 50% more adhesive in each tank, **REEFER BOND** is the clear winner with *typical cost savings of over 20% per installed wall.*
- Finally, the true bottom line is the robustness of the bond. Common feedback from installers using **REEFER BOND** over the last few years includes words like “*factory level of bonding*” - a true testament to the quality of the product.