# ThermaGuard Installation:

# Preparation:

 Proper surface preparation is important. The surface should be as clean as possible before application of ThermaGuard.

Note: Protect the vehicle from overspray, drips or splatter.

Attach a standard "Mud" style mixing paddle to a ½" electric drill. If any crust is present (from storage) on the top, poke through to the bottom of the container and pull the fluid from the bottom to the top approx. 4 – 8 times. The fluid must be blended slowly with the solid material. DO NOT THIN THE PRODUCT. Use low speed when mixing ThermaGuard. Failure to do so will destroy the insulating qualities of the product.





### Note:

When properly mixed it will have a smooth, creamy consistency, with no lumps or foreign matter – it will not resemble ordinary paint!

Also: If installing both VB-1X and TG-1:
install VB-1X first and then top coat with TG-1.

## Installation:

Apply at 42° or above on clean dry surfaces. Coverage will average between 50-60ft² per
gallon on smooth metal surfaces. Coverage will vary on textured surfaces. Coverage
will also vary with different methods of application. Do not recoat until prior coat is
completely dry. Dry times depend on surface conditions and humidity. Do not apply to
temperatures over 300°.





 Clean up drips and splatters immediately with a mild detergent and warm water. Wash tools and hands with soap and water.
 Flush spray equipment with cool water until clear and clean.

### Please Note:

Material must be installed within one year for best performance



TOOLS:

Power drill

Mixing paddle

Compressor

Paintbrush / roller



