

BOOSTER KIT

PRODUCT DESCRIPTION:

BOOSTER KIT is designed for building large transitions over flanges, or leak sealing clamps prior to installing the ROCKET WRAP composite repair system. Each kit includes a two-part epoxy (resin and hardener) and aggregate.

FEATURES:

- Min/Max Service temperatures:
 - \circ Type A = -50°F to 487°F (-46°C to 253°C)
 - Type B = -50°F to 469°F (-46°C to 243°C)
- Application temperatures: 50°F to 250°F (10°C to 121°C)
- Pot life (77°F / 25°C): 30-50 minutes
- Tack free time (77°F / 25°C): 4 hours.
- Thick and will not sag when applied in vertical overhead applications.
- Booster powder (aggregate) creates superior strength and volumetric expansion.

INSTRUCTIONS FOR USE:

- 1. Combine the entire contents of Part A and Part B into the provided bucket.
- 2. Mix for 3 minutes with a drill type paddle mixer (until uniform color and consistency is achieved).
- 3. Scrape the sides to ensure there are no unmixed A/B materials.
- 4. Add 1/2 of one bag of booster powder and mix until smooth.
- 5. Repeat until all booster powder is added and consistently mixed.
- 6. Apply using a trowel, spatula, or by hand to create the desired shape.

STORAGE AND HANDLING:

Shelf life of the BOOSTER KIT is 24 months at 77°F (25°C). For best results, store in original, tightly closed containers in a cool, dry place out of direct sunlight.

PACKAGING:

Small Kit – 24 fl. oz. (400 Gram Kit Rocket Saturant, Booster Powder, Accessories)

Large Kit – 48 fl. oz. (800 Gram Kit Rocket Saturant, Booster Powder, Accessories)

LIMITED WARRANTY

For warranty information please visit:

http://www.jetlube.com/pdf/Limited_Warranty_At_Delivery_Deacon.pdf

