

2000 FRP KECO Coatings



KECO 2000 FRP is a coating process applied to composite materials after surface preparation.

Providing thermal stability and hardness, it has excellent flexibility, abrasion resistance, and non-stick properties. A low cure temperature is an advantage when being applied to Composite FRP substrates, offering superior results.

KECO 2000 FRP is applied by spray technique, a thin film coating with approximately .002-.0025 total thickness.

KECO 2000 FRP is currently tested and is indicated for areas to prevent dust and rubber build up during competition. This is especially important where heat tolerance, non-stick, and air flow are critical.



EXAMPLE APPLICATIONS

- Brake Plates
- Brake Ducts
- Composite Rollers
- EV Battery Boxes
- Turbo Charger Impellers in FI Racing
- Leading Edges

PROPERTIES

COLOR	Black
CURING TEMPERATURE	100 - 200° F
COATING THICKNESS	.002 - .0025

KECO Engineered Coatings, Inc.

1030 S Kealing Ave Indianapolis, IN 46203

1-800-336-KECO
Fax: (317) 356-6725

KECO Coatings - North Carolina

2111 W Front Street Statesville, NC 28677

(704) 881-0801
Fax: (704) 881-0897

www.kecocoatings.com
keco@kecocoatings.com