**DESCRIPTION:**
Parker’s Duck Boat Finish is a high quality, durable flat finish for use on duck boats, skiffs, and canoes. Parker’s Duck Boat Finish is designed to provide excellent water resistance and weathering. Parker’s Duck Boat Finish dries quickly to a non-reflective dull finish that resists scratching and burnishing and applies easily to any surface by brush, roller, or spray. Parker’s Duck Boat Finish comes in your choice of three natural colors.

**FINISH:**
Flat

**SUGGESTED DFT:**
2-4 mils

**VOLUME SOLIDS:**
46%

**FLASH POINT:**
104° F. (40°)

**THEORETICAL COVERAGE:**
738 square feet per gallon per dry mil

**DRYING TIME:**
To touch: 4-8 hours at 75°F, 50% R.H.,
Re-coat: 12-24 hours @ 75°F, 50% R.H.

**RECOMMENDED THINNER:**
Paint thinner or mineral spirits

**SURFACE PREPARATION:**
All surfaces should be clean, dry and free of all dirt, grease, oil, loose paint, rust and other foreign material. Glossy surfaces should be sanded or de-glossed.

**MAX. SERV. TEMPERATURE:**
200° F. (93° C.)

**RESISTANCE:**
Water – Very Good (not for constant immersion service)
Wearing – Very Good

**COMPATIBILITY:**
Self priming on wood. Prime aluminum, steel or fiberglass with a universal primer (300 Primer).

**APPLICATION:**
Apply brush, roller or spray.
Airless or HVLP spray:
Airless: Use a fluid tip with .015” to .017” orifice is suggested at 2500 psi.
HVLP: Use .051” fluid nozzle, #10 Air Cap.

**COLOR:**
Bay Gray, Hunters Green, Marsh Grass

All technical advice, recommendations and services are rendered by the Seller gratis. They are based on technical data which the Seller believes to be reliable, and are intended for use by persons having skill and know-how, at their own discretion and risk. Seller assumes no responsibility for results obtained or damages incurred from their use by Buyer in whole or in part. Such recommendation, technical advice or services are not to be taken as a license to operate under or intended to suggest infringement of any existing patent.