Working & Curing: 68F (20C)

Useable life – 35mins. at 68F Touch Dry – 8 hours at 68F Hard Dry – 16 hours at 68F Minimum over coating:

6 hours at 68F Maximum over coating: 12 hours at 68F

> Cooler temps = longer time Warmer temps - shorter time

Cures down to 35F in high humidity environments.



Sea Tech & Fun USA www.spadeanchorusa.com

Anchor Refinishing Kit

Make your rusty anchor look new again. Faster and less expensive than re-galvanizing. **Do it yourself!**

NON-FLAMMABLE

EXCELLENT CORROSION RESISTANCE

HIGH ADHESION

LONG TERM PROTECTION

Quart kits cover 53 sq. ft at 6 mils dry film thickness.

Kits can be ordered from:

Sea Tech & Fun USA seatechandfunusa@yahoo.com www.spadeanchorusa.com



ANCHOR REFINISHIN KIT

The Solution to Rusty An



Sea Tech & Fun USA www.spadeanchorusa.c (321) 409 – 5714

Our anchor refinishing kit is made from a high grade, two part, 100% epoxy with anticorrosion resistance filters, to be used for any environment. It can be applied over manually or mechanically prepared surfaces to provide a primer or top coat for rusty surfaces. It can be easily applied by brush or roller to achieve a 6 to 12 mils dry film thickness.

Our anchor refinishing kit is a non flammable, high adhesion and anti-corrosion resistant material. You can partially mix the system or mix the entire unit. This product cures down to 35F in high humidity environments.

Preparation

Remove all oil, grease and wire brush, grind or sand blast anchor. Apply three coats to the entire anchor.

Mixing and Application

Mixing Ratio: 3 to 1 by volume

Color: Silver Grey

Non Flammable

Clean up tool: MEK or

Toluene

Percent Solids: 100%





Caution

Can cause skin and eye irritation. Avoid conta with skin, eyes, and clothing. Consult MSI for more information.

Important

Follow all instructions Mix 3 to 1 by volume. Apply three coats to al surfaces of the anchor. You can partially mix contents of the kit.

Color: Silver Grey