Hardner

EPX N205 AR 100% Solids Acid resistant Epoxy Coating.

N205 AF

MIX WITH EPX N205AR PART A ONLY

Add one (1) part Component B to two (2) parts Component A by volume. Thoroughly mix the parts into a larger container and intermix with containers 2-3 times to ensure that the entire contents of both containers is thoroughly incorporated into the entire mixture. Mix until blend is uniform in consistency. For sealer coats, one pint of MEK per gallon can be added for thinner mixes.

FIRST AID:

<u>Breathing Difficulty</u>: if experiencing difficulty breathing leave the area and obtain fresh air. If continued difficulty in breathing is experienced obtain medical attention immediately.

Eye Contact: flush eye immediately with plenty of water for at least 15 minutes and obtain medical attention.

 $\underline{\textbf{Skin Contact}}\!\!: \text{wash skin thoroughly with soap and water.}$

<u>Swallowing</u>: if swallowed obtain medical attention immediately.

CAUTION:

WEAR RUBBER GLOVES, SAFETY GLASSES AND PROTECTIVE CLOTHING. AVOID SKIN CONTACT – DO NOT BREATH FUMES. DO NOT FREEZE – CLOSE CONTAINER AFTER EACH USE. DISPOSE OF ALL WASTE IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL GOVERNMENTAL WASTE HANDI LING PROCEDURES.

Part B Catalyst

½ US Gallon (1.8 liters) Max VOC <50 g/l

Part



2 PARTS: 1 PART

to B

Resir

Catalyst

5-Star Polymers, LLC

1402 N. 26th Ave. Ste. B Phoenix AZ 85009 Tel (602) 582-1485

Part B