PRODUCT DATA SHEET

REAC-TINT POLYASPARTIC PIGMENTS BY HP SPARTACOTE®



US Patents: 6.833,424 & 7,169,876

PRODUCT DATA

Type of Material: Polyaspartic Aliphatic Polyurea

Resin & Proprietary Pigment Blend

Shelf Life: 12 months unopened. Store at 40°F to

75°F in a covered area (out of the sun)

Mixing Ratio: 1.0 part pigment pack to 3 Parts Part A

pigment base.

Colors: 14 standard colors including safety colors. **Packaging:** 1 qt for .75 gal part A Base or 1.25 gal for 3.75 gal pigment base. Also available in pre-dispersed form upon request. For Sparta-Flex polyaspartic coatings: White, Safety Yellow and Safety Red colors are sold in pre-dispersed form.

GENERAL INFORMATION

Reactint™ polyaspartic pigments are designed to be used exclusively with Sparta-Flex®, Sparta-Flex® XT™ and Sparta-Flex® PURE™ polyaspartic coatings. Available in 14 standard colors, these materials are manufactured through a proprietary process in which raw pigment elements are ground and subsequently combined with the highest quality polyaspartic resins available. Once ready for use, these concentrated pigments are dispersed directly into short-filled part A pigment base.

Reactint® pigments offer single-coat color hide with superior consistency. Suitable for interior or exterior applications, UV stable components provide customers with excellent color retention year after year.

FEATURES & BENEFITS

- 14 standard colors, including safety colors
- UV stable, suitable for exterior applications
- · Excellent color hide and retention
- · Easy to use on-site color dispersion system

MIXING

Note:

Maintain a consistent storage temperature prior to application. Material should be kept in a cool dry place prior to application. Use only with Sparta-Flex®, Sparta-Flex® XT™ and Sparta-Flex® PURE™ pigment base.

Pigmented Coatings:

Add full contents of aspartic resin tint pack directly into short filled Part A Tint Base. Mix pigment into Part A with a slow speed drill mixer for 2 minutes to fully disperse the resin pigments. Failure to properly mix pigments may lead to an inconsistent finish and reduced product performance.

CLEANUP

Use Xylene or MEK. Do Not use Alcohols.

SAFETY

Polyaspartic aliphatic polyurea products contain chemical ingredients that are considered hazardous. Read the container label warning and Material Safety Data Sheet prior to use.

WARRANTY

HP Spartacote® warranties that this product will be within consistent quality and manufactured in accordance with manufacturer's specifications. Given that the manufacturer holds no control over the use, HP Spartacote® does not warranty the installation Sparta-Flex®. Manufacturer's warranty shall be limited to the refunding of any materials determined to be defective.

Sparta-Flex® Product Data Sheet © 2012 HP Spartacote, Inc.