HD CLEAR COAT

COLORPAVE SURFACE

ENHANCES AND PROTECTS YOUR

ColorPave HD Clear Coat is a 100% acrylic, clear drying emulsion specifically formulated as a protective top coat for ColorPave HD color coatings. It provides additional protection against ultra-violet rays, moisture, oil, gas, and chemical attack. ColorPave HD Clear Coat

helps extend the service life of ColorPave HD

color coatings. Clear Coat HD can be applied by





PRODUCT #	DESCRIPTION	WEIGHT	PRICE
S2300P	5 - Gallon Pail	46 lbs.	\$189.99

MIXING PROCEDURES:

Use as is. Do not dilute.

MATERIAL REQUIREMENTS *(coverage)***:** One gallon will cover approximately 200 square feet (22 square yards) per coat.

One 5 gallon pail will cover approximately 1,000 square feet (110 square yards) per coat.

COLORPAVE® HD 500

spray, brush, or roller.

IDEAL FOR COATING IMPRINTED ASPHALT SURFACES

ColorPave HD 500 is supplied as a Neutral Base designed to be mixed with ColorPlus Pigment Dispersion to achieve desired color. Pails contain 4.5 gallons of material to allow room for adding and mixing ColorPlus Tint. Add 1 ColorPlus Tint [24 oz] to one pail of ColorPave HD 500.

IMPORTANT: Do not apply to pavement surfaces that have previously been sealed with coal tar or asphalt based sealers.

Features:

- Unique cross-linking technology provides
 high durability
- Fortified with sand for slip-resistance and durability
- Fast drying formula
- Designed for spray application (Due to Colorpave HD's unique fast drying technology, squeegee application is not recommended)

NOTE: ColorPave HD 500 is designed to be sprayed with any suitable texture coating spray unit.

(See page 14 for colors and pricing).



PRODUCT #	DESCRIPTION	WEIGHT	PRICE
S2200P	5 - Gallon Pail (4.5 - Gallon Net)	70 lbs.	\$161.99

MIXING PROCEDURES:

ColorPave HD 500.....1 pail ColorPlus Tint (24 oz)1

NOTE: If needed, a small amount of water may be added to facilitate application.

MATERIAL REQUIREMENTS *(coverage)*: One gallon will cover approximately 60 - 70 square feet (6.7 to 7.8 square yards) per coat. Two coats are recommended for optimum performance.

NOTE: Actual coverage rates will vary due to differences in pavement porosity.



TEXTURE SPRAY UNIT

AVAILABLE ON PAGE 57