


Kubota Orange

Touch-up: 70000 - 73767
 Spray: 70000 - 73710
 Quart: 70000 - 73709
 Gallon: 70000 - 73708


Kubota Orange II

Touch-up: 70000 - 73768
 Spray: 70000 - 73713
 Quart: 70000 - 73712
 Gallon: 70000 - 73711


Kubota Blue Enamel

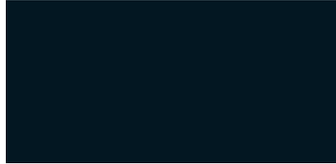
Spray: 70000 - 00197
 Quart: 70000 - 00199
 Gallon: 70000 - 00200


KH Excavator Blue

Touch-up: 70000 - 73293
 Spray: 70000 - 16681
 Quart: 70000 - 16684


KX Excavator Blue

Spray: 70000 - 73736
 Quart: 70000 - 73735


KX-3 Dark Blue

Spray: 70000 - 00188
 Quart: 70000 - 02668
 Gallon: 70000 - 02669


K008 Excavator Blue

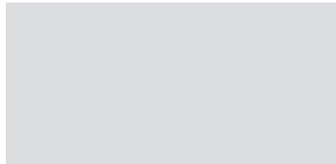
Spray: 70000 - 70474


Dark Gray Enamel

Spray: 70000 - 00210
 Quart: 70000 - 73358
 Gallon: 70000 - 73296


Gray Enamel

Spray: 70000 - 00191


Light Gray

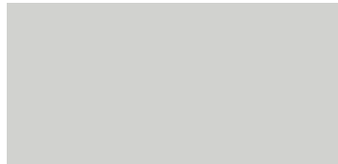
Spray: 70000 - 73878


ROPS Gray Semi-Gloss

Spray: 70000 - 73806


Dark Gray Semi-Gloss

Spray: 70000 - 73352
 Quart: 70000 - 73353
 Gallon: 70000 - 73354


Silver Metallic

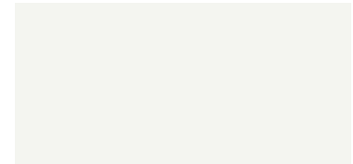
Spray: 70000 - 73766


Beige Enamel

Spray: 70000 - 00195


Off-White Enamel

Spray: 70000 - 00211


White Enamel

Spray: 70000 - 73758


Gray Primer

Spray: 70000 - 00371
 Quart: 70000 - 00372
 Gallon: 70000 - 00373


Black Enamel

Spray: 77700-06430


Ebony Chrome

Spray: 77700 - 03528
 Quart: 77700 - 03581


Excavator Black

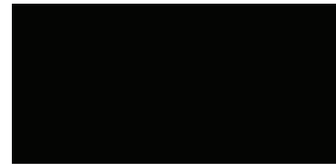
Spray: 77700 - 01865
 Quart: 77700 - 01866
 Gallon: 77700 - 01867


Bright Silver Metallic

Spray: 77700 - 00465


Chassis Black (40)

Spray: 77700 - 09710


Black Texture Enamel

Spray: 77700 - 08685


RTV Black S/G Enamel (25)

Spray: 77700 - 08721

Please see reverse side of card for Kubota Product Specifications and Application Instructions.

NOTE: Colors shown are produced as close as modern printing techniques permit, and are only approximate representations of the actual colors.

Kubota® Genuine Parts are designed and engineered to original factory specifications. For reliable, long-lasting performance of your Kubota® equipment, look for Kubota® Genuine Parts.

Kubota® Paints for use on the machinery after sale have been designed to factory standards for color and appearance with ease of application. The paints are available in aerosol cans, and in many colors, quarts and gallons.

DIRECTIONS FOR USE

This acrylic or alkyd (depending on color) system has been developed as a fast drying, versatile, finishing enamel for use on Kubota® equipment after the sale. It offers quick dry times, high gloss with good color and gloss retention.

SURFACE PREPARATION

Service expectancy of any coating system is primarily dependent upon good surface preparation. The substrate to be coated should be free of rust, mill scale, oil and other contaminants, including salt deposits. Smooth edges of scratches, chips, etc. with fine sand paper before spraying. A primer may be required for long-term protection.

REDUCTION

This coating system can be reduced with most aromatic solvents. Use Xylene as a fast reducer in normal and cool conditions and D-100 as a reducer in warmer conditions to prevent dusting. For air spray, reduce 20% to 30% by volume, and for airless or air-assisted airless, reduce up to 15%. **NO REDUCTION IS NECESSARY FOR AEROSOL PACKAGING.**

APPLICATION

Spray the reduced material or aerosol can in several light coats spaced 5 to 10 minutes apart. Do not try and cover completely in heavy coats or material will run and sag. Do not attempt to cover in one coat.

DRY TIME

The system will dry to touch in 30 minutes and can be recoated up to 8 hours. After 8 hours, apply a small test patch to check evidence of lifting before proceeding with a full recoat. Wait a minimum of 24 hours before buffing. Dry time is dependent upon temperature and humidity.

Typical Properties (varies by color):

Weight Solids:	48%
Volume Solids	36%
VOC's	4.40 lbs/gal (bulk)

Coverage: 580 ft²/gal at 1 mil

Solvent Content (typical):

Xylene
Aromatic 100
VM&P Naphtha
Mineral Spirits