



MISSOURI

ADDENDUM NUMBER 1
DATED WEDNESDAY, January 22, 2020
TO
TO REQUEST FOR BIDS #20-6009-LL-C
FOR
LED UV CURED OFFSET PRINTING INK

The above entitled specifications are hereby modified as follows and except as set forth herein otherwise remain unchanged and in full force and effect.

Section B) BID FORM PRICING has been here by removed and replaced with the following to be used for your pricing. Please include with your response.

B) Provide pricing for Pantone Specific LED UV Cured Offset Printing Ink using 5lb cans. Estimated annual consumption of 500 to 1000 pounds per year. Price per pound, must be all inclusive, including shipping. Indicate the expected ink mileage of the ink being offered along with the technical specifications of the printing inks.

Common Coated PMS Colors

PMS 124C /lb in 5lb Can Ink Mileage:
PMS 201C /lb in 5lb Can Ink Mileage:
PMS 301C /lb in 5lb Can Ink Mileage:

Common Uncoated PMS Colors

PMS 200U /lb in 5lb Can Ink Mileage:
PMS 300U /lb in 5lb Can Ink Mileage:
PMS 3005U /lb in 5lb Can Ink Mileage:
PMS 309U /lb in 5lb Can Ink Mileage:
PMS 356U /lb in 5lb Can Ink Mileage:
PMS 368U /lb in 5lb Can Ink Mileage:
PMS 7404U /lb in 5lb Can Ink Mileage:
PMS 7406U /lb in 5lb Can Ink Mileage:

Common Metallic PMS Colors

PMS 10123C /lb in 5lb Can Ink Mileage:
PMS 871C /lb in 5lb Can Ink Mileage:

Common Fluorescent PMS Colors

Not commonly ran. By special request only.

CLARIFICATION QUESTIONS

Question: How do you want mileage reported?

Answer: Report how many square inches will one (1) pound of ink cover assuming it is printed on coated stock.

THE CURATORS OF THE
UNIVERSITY OF MISSOURI

By: Leyanna Long
Strategic Sourcing Specialist
University of Missouri System Supply Chain