**Project:** Density of RG 2400 products **Work request :** Mech 19-4

**Date started:** 8/15/19 **Testing concluded:** 8/15/19

**Scope:** Determine density on our RG 2400 series products.

## **Procedure:**

• Ensure samples are at 77 degrees F and test in accordance with ASTM D1475 Standard Test Method for Density of Liquid Coatings, Inks and Related Products.

## **Material tested:**

• RG 2400<sup>®</sup> LT- lot # 052819-

• RG 2400®AK- lot # lab batch

• RG 2400® CHW- lot # lab batch

• RG 2400<sup>®</sup> NP- lot # lab batch

• RG 2400<sup>®</sup> ET- lot # lab batch

## **Results:**

Product	Density	Specific Gravity
RG 2400 <sup>®</sup> LT	8.5 lbs/gal	1.02
RG 2400 <sup>®</sup> AK	7.74 lbs/gal	0.929
RG 2400 <sup>®</sup> CHW	9.07 lbs/gal	1.09
RG 2400 <sup>®</sup> NP	8.32 lbs/gal	0.998
RG 2400® ET	8.36 lbs/gal	1.00