



PI KAPPA ALPHA and HOME DEPOT/BEHR®

Home Depot and Behr® are partnering with Pi Kappa Alpha Fraternity to provide quality paints for all improvement projects. PIKE brothers receive discounts on Behr® paints and Kilz® primers. To take advantage of this special pricing, print this page and take it into your local Home Depot store.

You can find your local Home Depot by going to:
<https://www.homedepot.com/l/search/3012/full/>

Your local Home Depot Paint Department can recommend the right paint for any job you have. They can recommend the right product, surface preparation, and all the tools you will need to get the job done right.

The PIKE Garnet and Gold Colors can be accessed by going to any Home Depot Paint Department and giving the associate the national account number: 9017481868. The associate will use this number to pull up the information for Pi Kappa Alpha under PIKE GARNET and PIKE OLD GOLD in the Home Depot One Paint System. The colors can be placed in any type of Behr® Paint or Solid Color Stain.

The formulas may change in a few lines of paint because of product variations or can fill rates, but the color will be consistent.

They will also use the national account number 9017481868 at the register to give you a **20% discount** which is good on all Gallons and 5 Gallons of Behr® paint or Kilz® primers purchased at Home Depot. (Quarts and Spray Cans are not part of the program.)

Note to Home Depot Sales Associate: Use the national account number 9017481868 to pull up the information for Pi Kappa Alpha under PIKE GARNET and PIKE OLD GOLD in the Home Depot One Paint System.

PIKE Garnet and Old Gold Paint Formulas

PI KAPPA ALPHA GARNET

Behr Paint Color Name - Rumors

Behr Paint Color Number - MQ1-15

Paint Base - Deep Base

Paint Formula For Gallon Cans =
BL-O (Oz) 286 (384ths) FL-2 (Oz) 154 (384ths)
KXL-1 (Oz) 30 (384ths) VUL-9 (Oz) 148 (384ths)

PI KAPPA ALPHA OLD GOLD

Behr Paint Color Name - Oat Field

Behr Paint Color Number - S320-4

Paint Base - Medium Base

Paint Formula for Gallon Cans =
BL-0 (Oz) 336 (384ths) CL-4 (Oz) 144 (384ths)