b. PPG Paints

Ultra Hide 150 Low VOC Low Lustre, 1433-0100G Series Laker White

c. Sherwin Williams

SuperPaint Interior Latex Semi-Gloss Laker White

d. O'Leary Paint

Pro-Tech Interior Latex / Satin Finish Laker White

Contact Grand Valley's Facilities Planning department for questions or product specifications: 616-331-3258.

- 2. Mixing of manufacturer products (listed above) is prohibited. All paint materials shall be the manufacturer's highest quality product and shall be new and delivered in unopened containers.
- 3. Touch-up painting requires a "wall-to-wall" policy. For any defect or discoloration in a wall, the wall must be fixed and then painted (as a whole) from floor to ceiling and corner to corner. Simple touching-up of a wall defect with paint is prohibited.
- 4. Architectural firm(s) shall require, in the Specification, that the painter is responsible for protecting hardware when painting doors. If not protected adequately and the hardware is painted, to any degree, the hardware is to be replaced at the painter's expense.
- 5. All prime coating is to be white in color.
- 6. All finish coats are to be rolled, <u>spraying of paint is not allowed</u>. Finish coats shall not be applied prior to construction or project completion and should only be applied when all dust generating work and risk of wall damage is minimal.
- 7. Final coat shall be free of defects such as scratches, scuffs, sheen variations, touch-ups and non-uniform in appearance. Failure to apply the final coat at the proper stage of project construction, allowing such defects to occur to the finish, will require the contractor to repaint all defected wall surfaces. Defects in wall finishes are to be judged and determined at the sole discretion of the University. Fixing and repainting of affected areas are to be performed by the painter, to the satisfaction of, and at no additional cost to, the University.
- 8. Interior paints are to be specified for inclusion of an anti-fungal additive, Super Mildex or Zinsser Add-2. Mix per manufacturer product.
- 9. Damaged surfaces that are shop-primed shall be touched-up with alkyd or oil base paints only.
- 10. Alkyd or oil base paints are preferred as a primer on metal for field applications as long as LEED VOC can be obtained.
- 11. If water based primers are used in lieu of the preference (stated in #10 above), such primers must be carefully specified.

END OF SECTION

Issue Date: January 2005 Revised Jan. 2017