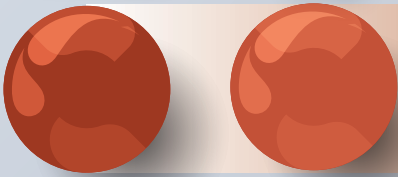


# GM T - SERIES

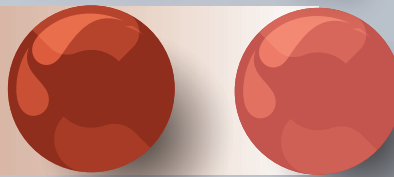


Full Shade    TiO<sub>2</sub> Reduction  
(1:4)



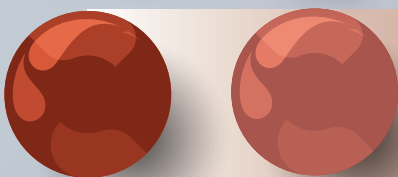
*GMR 1 T*

Full Shade    TiO<sub>2</sub> Reduction  
(1:4)



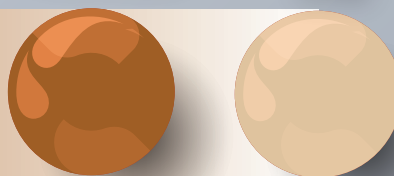
*GMR 2 T*

Full Shade    TiO<sub>2</sub> Reduction  
(1:4)



*GMR 3 T*

Full Shade    TiO<sub>2</sub> Reduction  
(1:4)

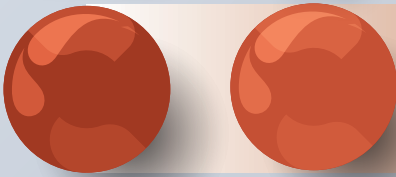


*GMY 1 T*

# GM - SERIES

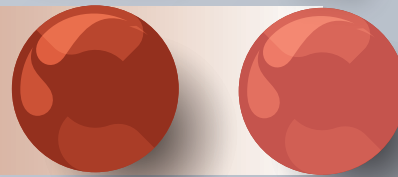


Full Shade    TiO<sub>2</sub> Reduction  
(1:4)



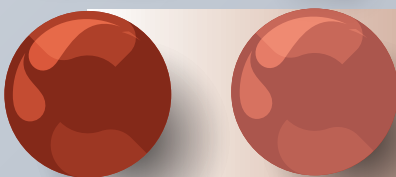
*GMR 1*

Full Shade    TiO<sub>2</sub> Reduction  
(1:4)



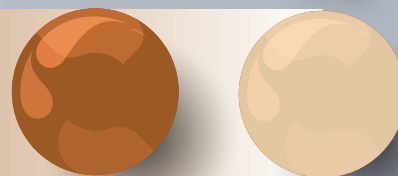
*GMR 2*

Full Shade    TiO<sub>2</sub> Reduction  
(1:4)



*GMR 3*

Full Shade    TiO<sub>2</sub> Reduction  
(1:4)

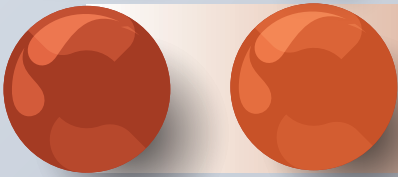


*GMY 1*

# GM E - SERIES

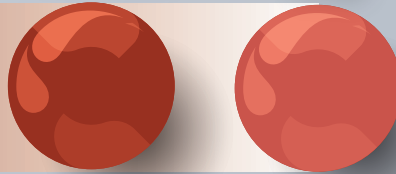


Full Shade    TiO<sub>2</sub> Reduction  
                  (1:4)



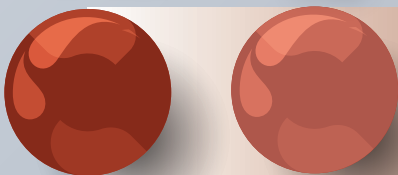
*GMR 1 E*

Full Shade    TiO<sub>2</sub> Reduction  
                  (1:4)



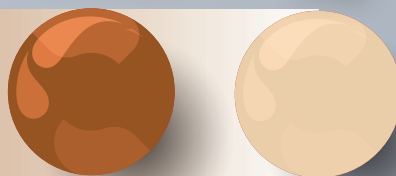
*GMR 2 E*

Full Shade    TiO<sub>2</sub> Reduction  
                  (1:4)



*GMR 3 E*

Full Shade    TiO<sub>2</sub> Reduction  
                  (1:4)



*GMY 1 E*