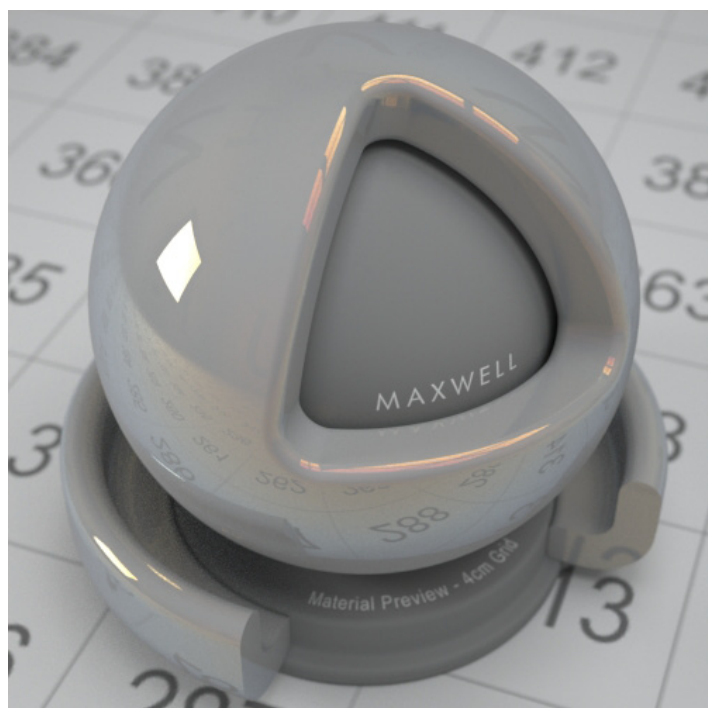
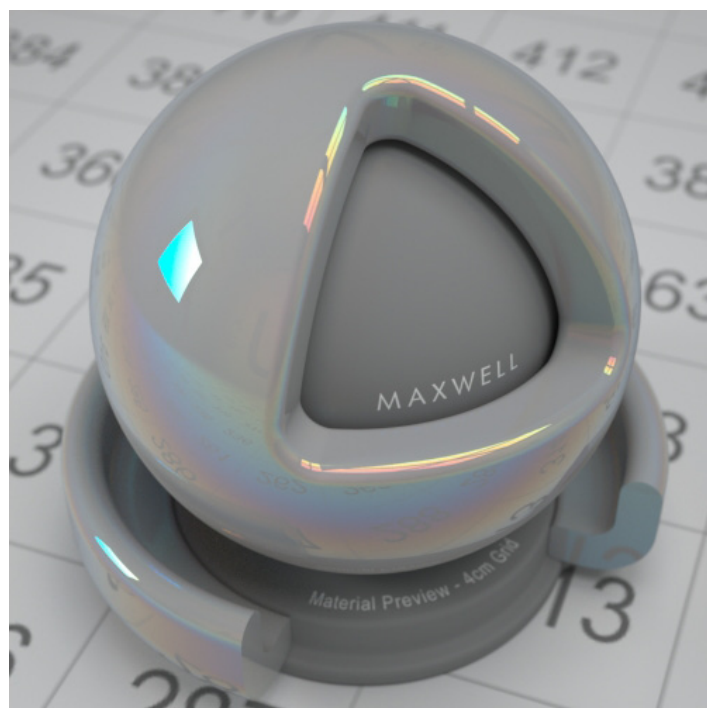


Palette Coating

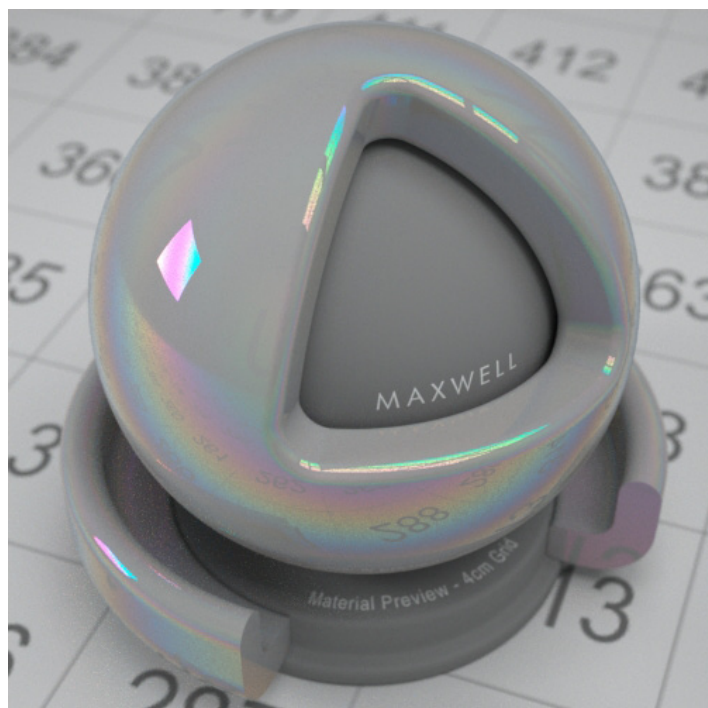
Différents rendus tests pour mieux cerner les effets du coating en fonction du nd et de la thickness.
Roch (roch@maxwellrender.fr)



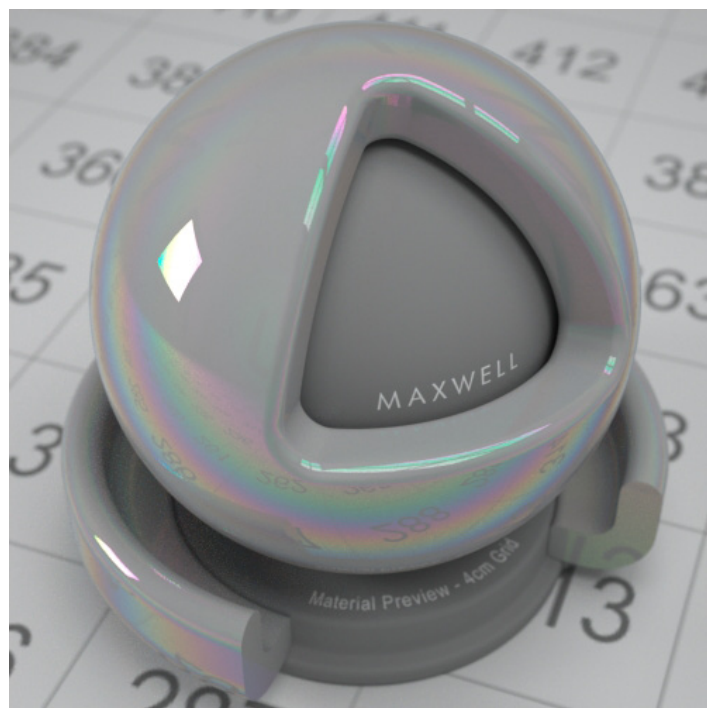
nd = 1
Thickness = 250 nm



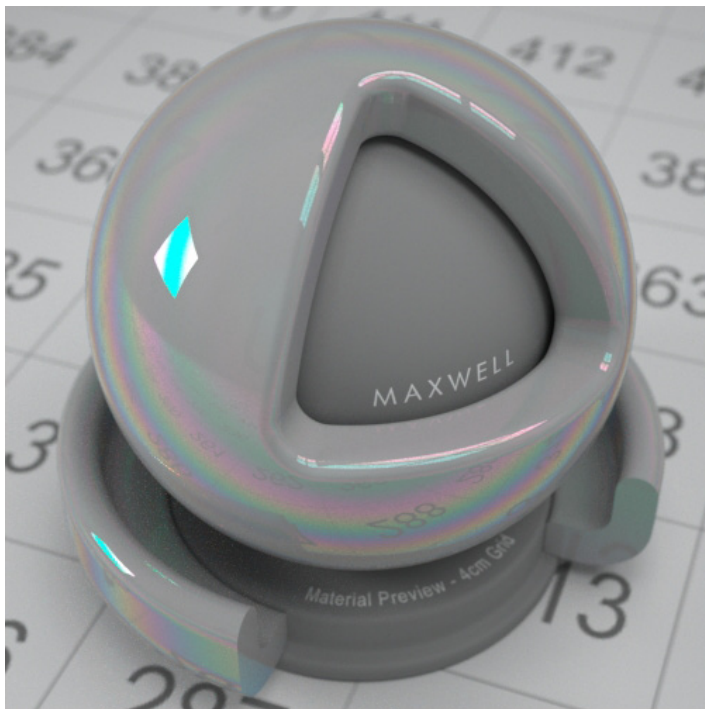
nd = 1
Thickness = 500 nm



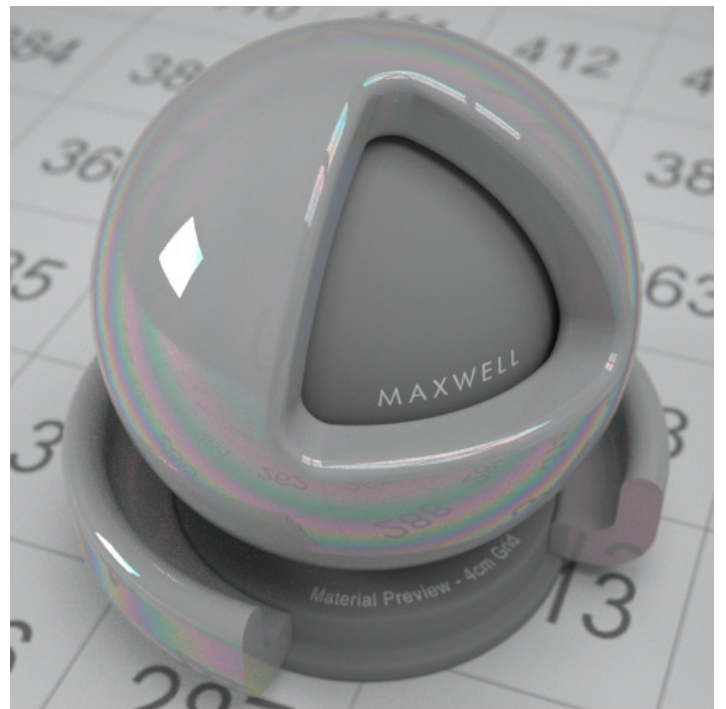
nd = 1
Thickness = 750 nm



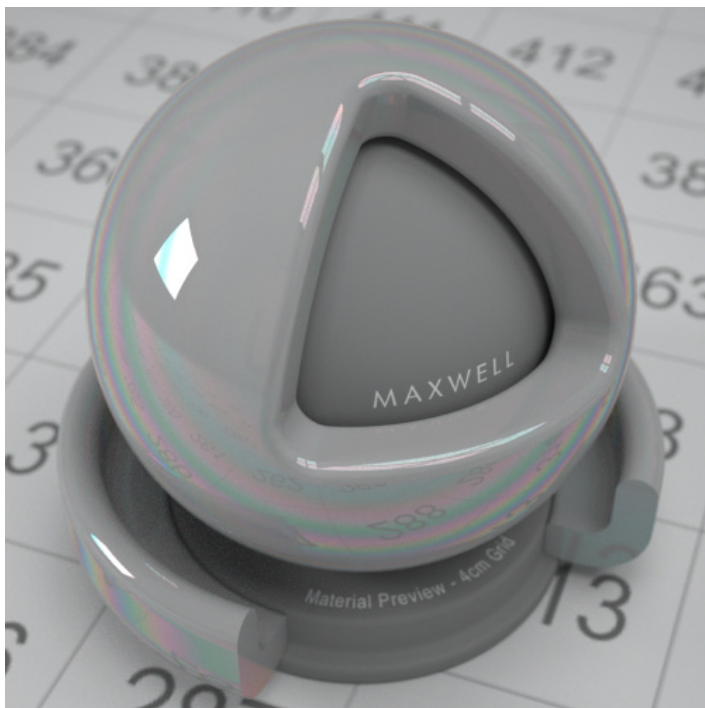
nd = 1
Thickness = 1000 nm



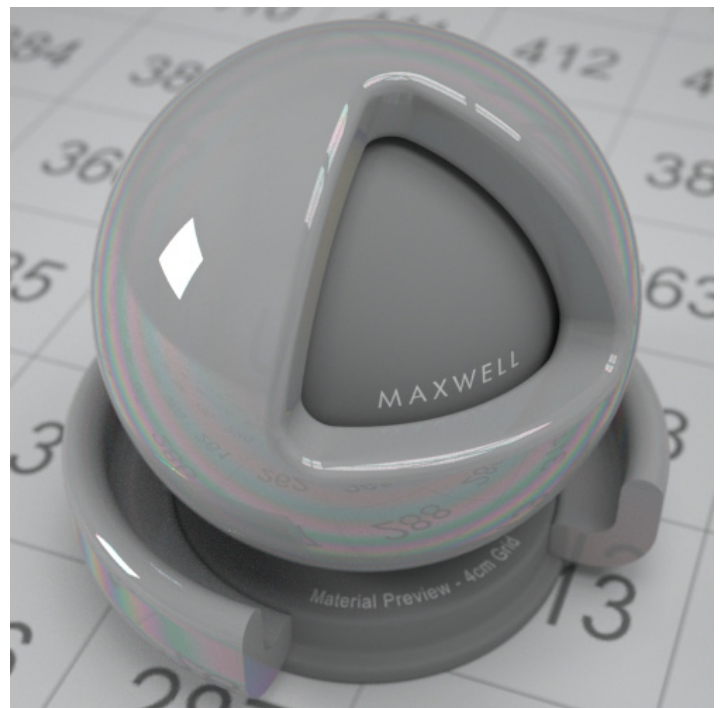
nd = 1
Thickness = 1250 nm



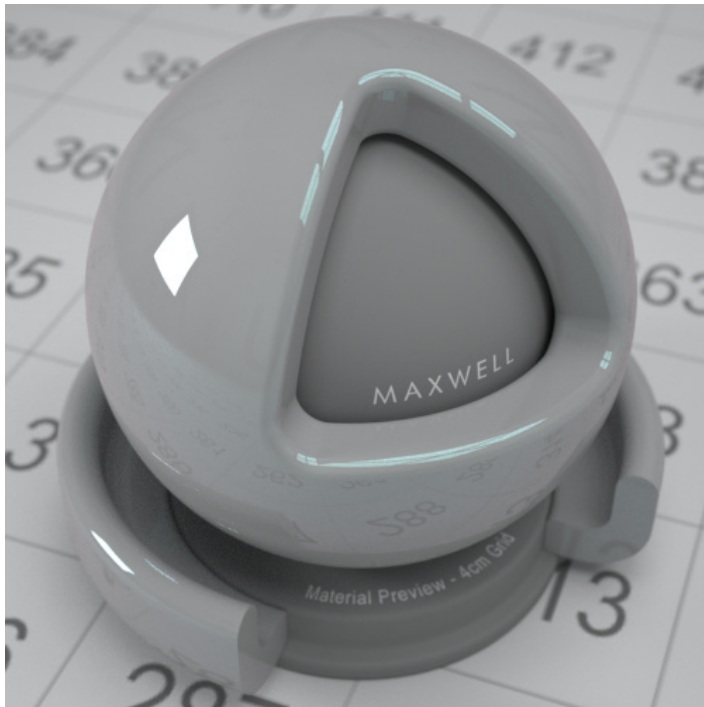
nd = 1
Thickness = 1500 nm



nd = 1
Thickness = 1750 nm



nd = 1
Thickness = 2000 nm



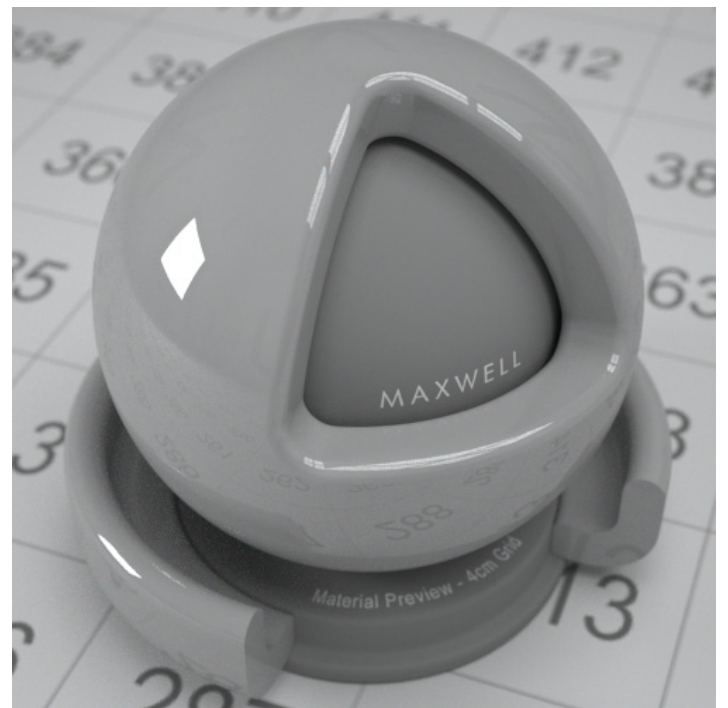
nd = 3
Thickness = 500 nm



nd = 3
Thickness = 1000 nm



nd = 3
Thickness = 1500 nm



nd = 3
Thickness = 2000 nm



nd = 10
Thickness = 500 nm



nd = 10
Thickness = 1000 nm



nd = 10
Thickness = 1500 nm



nd = 10
Thickness = 2000 nm