



Size: 5000.00nm x 5000.00nm

Amplitude parameters:

Sa(Roughness Average)0.151 [nm]
 Sq(Root Mean Square)0.201 [nm]
 Ssk(Surface Skewness)0.21
 Sku(Surface Kurtosis)4.86
 Sy(Peak-Peak)2.73 [nm]
 Sz(Ten Point Height)2.44 [nm]

Hybrid Parameters:

Ssc(Mean Summit Curvature)-0.00538[1/nm]
 Sdq(Root Mean Square Slope)0.0286[1/nm]
 Sdr(Surface Area Ratio)0.0409

Functional Parameters:

Sbi(Surface Bearing Index)0.153
 Sci(Core Fluid Retention Index)1.56
 Svi(Valley Fluid Retention Index)0.117
 Spk(Reduced Summit Height)0.276 [nm]
 Sk(Core Roughness Depth)0.444 [nm]
 Svk(Reduced Valley Depth)0.234 [nm]
 Sdc 0-5(0-5% height intervals of Bearing Curve)1.31 [nm]
 Sdc 5-10(5-10% height intervals of Bearing Curve)0.0932[nm]
 Sdc 10-50(10-50% height intervals of Bearing Curve)0.24 [nm]
 Sdc 50-95(50-95% height intervals of Bearing Curve)0.304 [nm]

Spatial Parameters:

Sds(Density of Summits)912 [1/um²]

Fractal Dimension1.#R