Mat, Inc. certifies that Mat-RCP Plus® has the properties and characteristics outlined below.

Mat-RCP Plus® is a recycled clean paper style hydromulch produced by Mat NuWood, LLC. It is made from 95% recycled clean newsprint that has been ground and milled and 3% tackifier for increased erosion control. It blends with seed, fertilizer and other approved and specified material to form homogeneous slurry. When applied with hydraulic planting equipment the milled paper slurry forms a protective moisture-holding mat on the soil. It provides a favorable micro-climate for seed germination and establishment of plant materials. Mat-RCP Plus® is manufactured in Lenoir, NC.

Mat-RCP Plus® is suitable for planting of grasses, legumes, wildflowers and other plants started from seed or spring. It is also well suited for tacking hay or straw mulches. Mat-RCP Plus® contains a green, water soluble, non-toxic dye to assist operators in uniform application and give a temporary grass-like appearance to the covered area. The dye will not stain masonry, concrete, asphalt or painted surfaces.

Thermally Processed Wood fiber: .................. >95%+/−2%
Polysaccharide Tackifier: .............................<3%
Trade secret: ......................................<1%
Basic green dye: ....................................<1%
Moisture content: .................................12% ±3

Mat-RCP Plus® is fully biodegradable and non-toxic. The material enriches the soil as it degrades leaving no residue. It is safe for wildlife and the environment.

Mat-RCP Plus® has been evaluated at the Mat, Inc. Quality Control Center in Floodwood, MN and Lenoir, NC. Product properties are determined using test methods that are scientifically sound and reliable to the best of our knowledge. Other test methods may produce slightly different results.

Patti J. Karpik, President

May 2019