

PAPERplus® Classic Grass

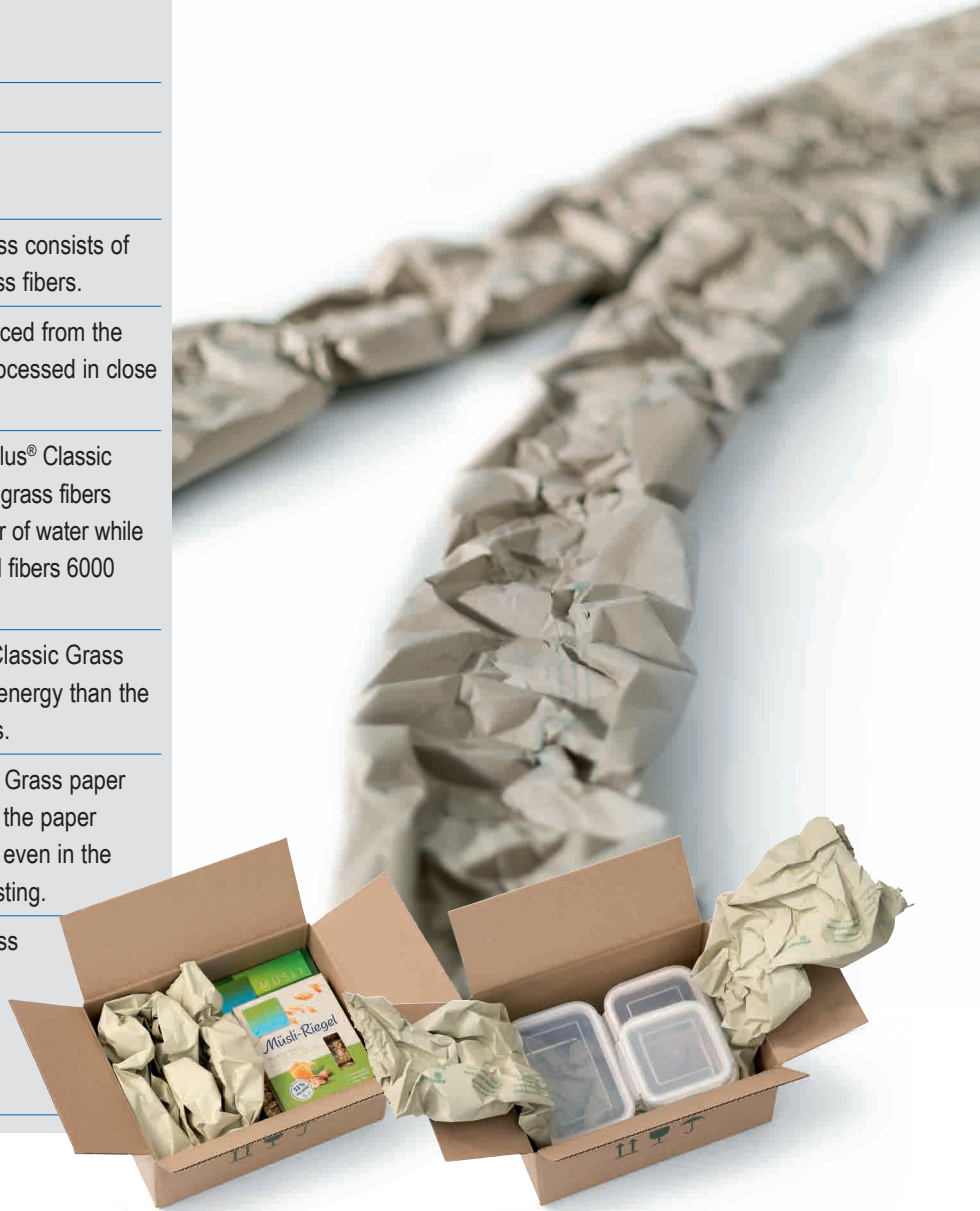


The Sustainable Packaging Solution - PAPERplus® Classic Grass

Sustainability and resource conservation are of the utmost importance in the packaging industry. These topics take center stage with the PAPERplus® Classic Grass paper type, which consists of 50 percent sun-dried grass fibers.

PAPERplus® Classic Grass at a Glance

Suitable shipping goods	Shipping goods between 5 and 50 kg
Applications	Void fill
Compatible paper cushion systems	PAPERplus® Classic PAPERplus® Classic ²
Natural	PAPERplus® Classic Grass consists of 50 percent sun-dried grass fibers.
Regional	The grass fibers are sourced from the Swabian Jura and are processed in close proximity.
Resource-conserving	When producing PAPERplus® Classic Grass, each metric ton of grass fibers requires less than one liter of water while the same amount of wood fibers 6000 liters needs.
Energy-saving	Producing PAPERplus® Classic Grass requires 80 percent less energy than the processing of wood fibers.
Consumer-friendly	The PAPERplus® Classic Grass paper pads can either be put in the paper collection for recycling or even in the organic waste for composting.
Reliable	PAPERplus® Classic Grass offers the same outstanding protective properties as other Storopack paper types.



Storopack – Perfect Protective Packaging

Wherever in the world you send your products, we want them to be well protected while in transit.

Natural and Resource-conserving

The benefits are clear to see: grass is a renewable resource and, during production, uses far less water and energy than required for wood fibers. Thus making PAPERplus® Classic Grass a sustainable packaging solution.

Storopack Deutschland GmbH + Co. KG

Untere Rietstrasse 30
72555 Metzingen

Asia Pacific +852-3421-2392
Europe +800-7867-6722
North America +1-800-827-7225
South America +55-11-5677-4699

www.storopack.com
info@storopack.com