Sisal Page 1 of 3



## **General information**

#### Overview

Sisal fiber is derived from an agave, Agave sisalana. Sisal is valued for cordage use because of its strength, durability, ability to stretch, affinity for certain dyestuffs, and resistance to deterioration in saltwater.

#### Designation

Sisal

### Typical uses

Sisal is used by industry in three grades, according to www.sisal.ws. The lower grade fiber is processed by the paper industry because of its high content of cellulose and hemicelluloses. The medium grade fiber is used in the cordage industry for making: ropes, baler and binders twine. Ropes and twines are widely employed for marine, agricultural, and general industrial use. The higher-grade fiber after treatment is converted into yarns and used by the carpet industry.

Sisall is now used as a reinforcement in polymer-matrix composites.

## **Composition overview**

## **Compositional summary**

Material family       Natural         Base material       Cellulose         Renewable content       100       %         Composition detail (polymers and natural materials)         Natural material       100       %         Price         Price       * 0.6       - 0.7       USD/kg         Physical properties         Density       1.45e3       - 1.5e3       kg/m^3         Mechanical properties         Young's modulus       9.4       - 22       GPa         Yield strength (elastic limit)       * 460       - 576       MPa         Tensile strength       511       - 640       MPa         Elongation       2       - 7       % strain         Flexural modulus       * 9.4       - 22       GPa         Shear modulus       * 3.67       - 9.17       GPa         Poisson's ratio       * 0.359       - 0.374         Shape factor       1	Cellulose 70 wt% and lignin 12 wt %.						
Base material         Cellulose           Renewable content         100         %           Composition detail (polymers and natural materials)           Natural material         100         %           Price           * 0.6         - 0.7         USD/kg           Physical properties           Density         1.45e3         - 1.5e3         kg/m^3           Mechanical properties           Young's modulus         9.4         - 22         GPa           Yield strength (elastic limit)         * 460         - 576         MPa           Tensile strength         511         - 640         MPa           Elongation         2         - 7         % strain           Flexural modulus         * 9.4         - 22         GPa           Shear modulus         * 3.67         - 9.17         GPa           Poisson's ratio         * 0.359         - 0.374         Shape factor	Form	Fiber	Fiber				
Renewable content         100         %           Composition detail (polymers and natural materials)         Natural material         100         %           Price           Price         * 0.6         - 0.7         USD/kg           Physical properties           Density         1.45e3         - 1.5e3         kg/m^3           Mechanical properties           Young's modulus         9.4         - 22         GPa           Yield strength (elastic limit)         * 460         - 576         MPa           Tensile strength         511         - 640         MPa           Elongation         2         - 7         % strain           Flexural modulus         * 9.4         - 22         GPa           Shear modulus         * 3.67         - 9.17         GPa           Poisson's ratio         * 0.359         - 0.374         Shape factor	Material family	Natural	Natural				
Composition detail (polymers and natural materials)           Natural material         100         %           Price         * 0.6         - 0.7         USD/kg           Physical properties           Density         1.45e3         - 1.5e3         kg/m^3           Mechanical properties           Young's modulus         9.4         - 22         GPa           Yield strength (elastic limit)         * 460         - 576         MPa           Tensile strength         511         - 640         MPa           Elongation         2         - 7         % strain           Flexural modulus         * 9.4         - 22         GPa           Shear modulus         * 3.67         - 9.17         GPa           Poisson's ratio         * 0.359         - 0.374           Shape factor         1	Base material	Cellulo	Cellulose				
Natural material       100       %         Price         * 0.6       - 0.7       USD/kg         Physical properties         Density       1.45e3       - 1.5e3       kg/m/3         Mechanical properties         Young's modulus       9.4       - 22       GPa         Yield strength (elastic limit)       * 460       - 576       MPa         Tensile strength       511       - 640       MPa         Elongation       2       - 7       % strain         Flexural modulus       * 9.4       - 22       GPa         Shear modulus       * 3.67       - 9.17       GPa         Poisson's ratio       * 0.359       - 0.374         Shape factor       1	Renewable content	100		%			
Price           Price         * 0.6         - 0.7         USD/kg           Physical properties           Density         1.45e3         - 1.5e3         kg/m^3           Mechanical properties           Young's modulus         9.4         - 22         GPa           Yield strength (elastic limit)         * 460         - 576         MPa           Tensile strength         511         - 640         MPa           Elongation         2         - 7         % strain           Flexural modulus         * 9.4         - 22         GPa           Shear modulus         * 3.67         - 9.17         GPa           Poisson's ratio         * 0.359         - 0.374           Shape factor         1	Composition detail (polymers and natura	ıl materials)					
Price       * 0.6       - 0.7       USD/kg         Physical properties         Density       1.45e3       - 1.5e3       kg/m^3         Mechanical properties         Young's modulus       9.4       - 22       GPa         Yield strength (elastic limit)       * 460       - 576       MPa         Tensile strength       511       - 640       MPa         Elongation       2       - 7       % strain         Flexural modulus       * 9.4       - 22       GPa         Shear modulus       * 3.67       - 9.17       GPa         Poisson's ratio       * 0.359       - 0.374         Shape factor       1	Natural material	100		%			
Price       * 0.6       - 0.7       USD/kg         Physical properties         Density       1.45e3       - 1.5e3       kg/m^3         Mechanical properties         Young's modulus       9.4       - 22       GPa         Yield strength (elastic limit)       * 460       - 576       MPa         Tensile strength       511       - 640       MPa         Elongation       2       - 7       % strain         Flexural modulus       * 9.4       - 22       GPa         Shear modulus       * 3.67       - 9.17       GPa         Poisson's ratio       * 0.359       - 0.374         Shape factor       1	Price						
Density       1.45e3 - 1.5e3 kg/m^3         Mechanical properties         Young's modulus       9.4 - 22 GPa         Yield strength (elastic limit)       * 460 - 576 MPa         Tensile strength       511 - 640 MPa         Elongation       2 - 7 % strain         Flexural modulus       * 9.4 - 22 GPa         Shear modulus       * 3.67 - 9.17 GPa         Poisson's ratio       * 0.359 - 0.374         Shape factor       1	Price	* 0.6	- 0.7	USD/kg			
Mechanical properties         Young's modulus       9.4 - 22 GPa         Yield strength (elastic limit)       * 460 - 576 MPa         Tensile strength       511 - 640 MPa         Elongation       2 - 7 % strain         Flexural modulus       * 9.4 - 22 GPa         Shear modulus       * 3.67 - 9.17 GPa         Poisson's ratio       * 0.359 - 0.374         Shape factor       1	Physical properties						
Young's modulus       9.4       - 22       GPa         Yield strength (elastic limit)       * 460       - 576       MPa         Tensile strength       511       - 640       MPa         Elongation       2       - 7       % strain         Flexural modulus       * 9.4       - 22       GPa         Shear modulus       * 3.67       - 9.17       GPa         Poisson's ratio       * 0.359       - 0.374         Shape factor       1	Density	1.45e3	- 1.5e3	kg/m^3			
Yield strength (elastic limit)       * 460       - 576       MPa         Tensile strength       511       - 640       MPa         Elongation       2       - 7       % strain         Flexural modulus       * 9.4       - 22       GPa         Shear modulus       * 3.67       - 9.17       GPa         Poisson's ratio       * 0.359       - 0.374         Shape factor       1	Mechanical properties						
Tensile strength       511       - 640       MPa         Elongation       2       - 7       % strain         Flexural modulus       * 9.4       - 22       GPa         Shear modulus       * 3.67       - 9.17       GPa         Poisson's ratio       * 0.359       - 0.374         Shape factor       1	Young's modulus	9.4	- 22	GPa			
Elongation       2       -       7       % strain         Flexural modulus       * 9.4       -       22       GPa         Shear modulus       * 3.67       -       9.17       GPa         Poisson's ratio       * 0.359       -       0.374         Shape factor       1	Yield strength (elastic limit)	* 460	- 576	MPa			
Flexural modulus       * 9.4       - 22       GPa         Shear modulus       * 3.67       - 9.17       GPa         Poisson's ratio       * 0.359       - 0.374         Shape factor       1	Tensile strength	511	- 640	MPa			
Shear modulus       * 3.67       - 9.17       GPa         Poisson's ratio       * 0.359       - 0.374         Shape factor       1	Elongation	2	- 7	% strain			
Poisson's ratio         * 0.359 - 0.374           Shape factor         1	Flexural modulus	* 9.4	- 22	GPa			
Shape factor 1	Shear modulus	* 3.67	- 9.17	GPa			
·	Poisson's ratio	* 0.359	- 0.374				
Fatigue strength at 10^7 cycles * 220 - 316 MPa	Shape factor	1					
	Fatigue strength at 10^7 cycles	* 220	- 316	MPa			





REDUPITER	
Mechanical loss coefficient (tan delta)	* 0.00407 - 0.00753
Impact & fracture properties	
Fracture toughness	19.6 - 101 MPa.m^0.5
Thermal properties	* 000
Glass temperature	* 380 - 390 °C
Maximum service temperature	* 400 - 420 °C
Thermal conductivity	* 0.25 - 0.35 W/m.°C
Specific heat capacity	1.2e3 - 1.22e3 J/kg.°C
Thermal expansion coefficient	* 15 - 30 µstrain/°C
Magnetic properties	
Magnetic type	Non-magnetic
Ontical properties	
Optical properties Transparency	Opaque
. ,	
Absorption & permeability	
Water absorption @ 24 hrs	* 2 - 2.4 %
Water absorption @ sat	10 - 12 %
Humidity absorption @ sat	* 3.33 - 4 %
Durability	
Water (fresh)	Excellent
Water (salt)	Excellent
Weak acids	Acceptable
Strong acids	Unacceptable
Weak alkalis	Acceptable
Strong alkalis	Unacceptable
Organic solvents	Acceptable
Oxidation at 500C	Unacceptable
UV radiation (sunlight)	Good
Flammability	Highly flammable
Primary production energy, CO2 and wa	
Embodied energy, primary production	* 9.52 - 10.5 MJ/kg
CO2 footprint, primary production	* 1.52 - 1.68 kg/kg
Water usage	* 7.88e3 - 8.71e3 l/kg
Processing energy, CO2 footprint & water	er er
i roocooning cricigy, ooz rootpinit & wate	<b>/</b> 1

Sisal Page 3 of 3



Fabric production CO2	* 0.198	-	0.218	kg/kg
Fabric production water	* 1.03	-	1.55	l/kg

Recycling and end of life

Recycle	×		
Recycle fraction in current supply	8.55	- 9.45	%
Downcycle	✓		
Combust for energy recovery	✓		
Heat of combustion (net)	* 19.3	- 20.2	MJ/kg
Combustion CO2	* 1.5	- 1.58	kg/kg
Landfill	✓		
Biodegrade	✓		

# Links

ProcessUniverse			
Reference			
Shape			