


Data sheeta

CompoPac® GROWTH – compostable climbing aids made of cellulose

-  Various textile yarn production processes are combined to create one thread in order to achieve optimal climbing properties of the plants

Quality	Environment	100% biodegradable Suitable for home and industrial composting
	Application	Cultivated plants reach a high grip due to the natural surface, if needed they can be spliced
	Breaking force	350 N or 400 N
	Elongation	approx. 12,5% at break, approx. 2-3% operation elastic
	Length	approx. 1,000 meter/kg (350 N) approx. 850 meter/kg (400 N)

Cone	Cone make up	twine on cylindrical paper tube
	Weight/cone	approx. 4 kg
	Length/cone 350 N	approx. 4.000 meters/cone
	Length/cone 400 N	approx. 3.400 meters/cone
	Colours	white white-red white-green white-black
Packing	Pallet capacity	144 cones
	Total weight/pallet	approx. 580 kg
	Minimum order quantity	1 pallet of twine in same colour

Hooks	Types	Rubber system Tail system
	Make up	18 or 22 cm
	Winding	costumized, on request
Packing	Carton size	depending on length
	Content with 14 meters length/hook	Box: 330 hooks pallet: 72 cartons
	Minimum order quantity	1 box

Food-safe	Our yarn components, rawwhite and dyed, are certified according to LFGB and are suitable for direct contact with food
------------------	---



www.compopac.de

