



CFUW-HS

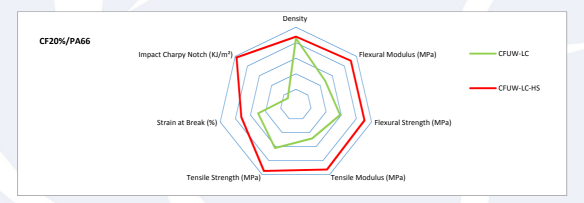
CFUW-HS is a chopped carbon fiber made of special high strength long fiber and designed for compounding in Polyamides, Polyphtalamide and others with outstanding technical properties.

Three different sizing contents for optimized behavior:

- LC Low content for a good electrical conductivity with low outgassing
- MC Medium content balanced between conductivity and mechanical properties
- HC High content for best mechanical strength and increased resistivity

Material Properties	Value	Unit	Test Method
	D		NDC
Fiber Type	Polyacrylnitrile (PAN)		NPS
Fiber Length standard	4 or 6	mm	NPS
Fiber Length available	2 25	mm	
Fiber Diameter	1.9 2	μm	NPS
Size Amount (low – medium – high)	1.5 - 3 - 5	%	
Density	1.76 1.82	g/cm³	NPS
Bulk Density	> 300	g/cm³	NPS
Moisture Content	< 0.2	%	NPS
Compound Properties in PA66	Fiber content 20%	Sizing 3%	
Flexural Strength	307	MPa	NPS
Flexural Modulus	22,7	GPa	NPS
Charpy Impact Notch	94	KJ/m²	NPS

Standard delivery unit is 20 kg plastic bag, 500 kg per palette.



Disclaimer: Above values are for reference only and must be checked individually for each application. This information is given in good faith, we cannot guarantee all aspects to be covered.