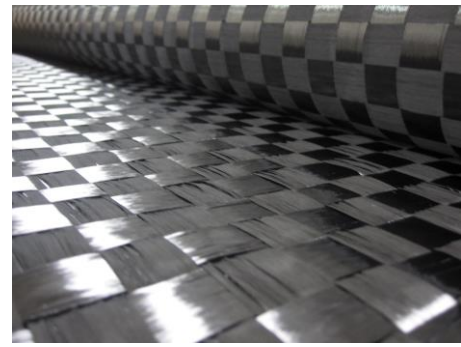


CARBON PREPREG



MAJOR APPLICATIONS

Aerospace parts - Automotive parts - Electronic parts - Civil engineering -
Sporting goods

SPECIFICATIONS

<u>Grade</u>	<u>Yarn Type</u>	<u>Weave Structure</u>	<u>Density</u>	<u>Resin Content (%)</u>	<u>Width (mm)</u>	<u>Linear Length (m)</u>
CUDP-H55/T700-E7	T700SC-12K(24T)	UD	55	35.5±2	1000	100
CUDP-H75/T700-E7	T700SC-12K(24T)	UD	75	35.5±2	1000	100
CUDP-H100/T700-E7	T700SC-12K(24T)	UD	100	35.5±2	1000	100
CUDP-H125/T700-E7	T700SC-12K(24T)	UD	125	35.5±2	1000	100
CUDP-H150/T700-E7	T700SC-12K(24T)	UD	150	35.5±2	1000	100
CUDP-H200/T700-E7	T700SC-12K(24T)	UD	200	35.5±2	1000	100
CUDP-H1K117/T700-E7	T300B-1K	1K Plain or Twill	117	42±2	1000	100
CUDP-H3K205/T700-E7	T300B-3K	3K Plain or Twill	205	42±2	1000	100

[30T,36T,40T, low temperature curing prepreg and other grades are available](#)

STORAGE

Carbon Prepreg should be stored in their original packaging. The temperature should not exceed 35°C and the relative humidity should be kept below 70 %.

FRP Services Europe reserves the right to change the information given herein without prior notice. We believe this information to be reliable but we do not guarantee its applicability to the user's process or assume liability for occurrence arising out of its use. The user, by accepting Products described herein, agrees to be responsible for thoroughly testing any application before committing to production.

March 2013