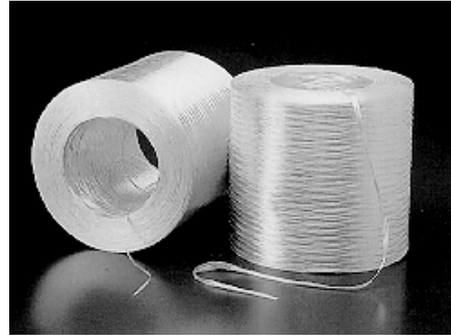


Direct Roving

Nitto Boseki Co., Ltd



Properties

- **Fast wet out and wet through**
- **Even tension**
- **No fuzz**
- **High mechanical properties**

Direct -winding roving are a collection of specific numbers of untwisted continuous filaments produced by pulling directly from the bushing and wound up a cylindrical package. Direct -winding roving are used in their original continuous form in filament winding and pultrusion processes.

Specifications

References	Density (Tex)	Moisture content (%)	Loss of Ignition (%)	Compatibility
RJ16J-520	160	max 0.2	0.35	Polyester Vinyl Ester Epoxy
RS28PR-520	280	max 0.2	0.30	
RS30PR-520	300	max 0.2	0.30	
RS40PR-520	400	max 0.2	0.30	
RS60QM-520	600	max 0.2	0.35	
RS80QF-520	800	max 0.2	0.30	
RS120QL-520	1200	max 0.2	0.35	
RS240RL-510	2400	max 0.2	0.35	
RS480RR-520	4800	max 0.2	0.45	
RS960RR-520	9600	max 0.2	0.40	

Packaging

Each individual cheese is contained within a transparent bag.

References	Weight per cheese (kg)	Cheese per pallet	Net weight per pallet	20' container	
				Pallets	Net weight
All	17.5	48	840	20	16,800

Storage

NTB's Direct roving should be stored dry in its original packaging.

Storage temperature : maxi 35 degrees C – Relative moisture : < 70 %

FRP Services reserves the right to change the information given herein without prior notice. We believe this information to be reliable, but 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.



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