Direct Roving for tension member

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	Roving Tex	Moisture content (%)	Loss of Ignition (%)	Strand Lenght (m)
RJ16J-512	160	max 0.1	0.35	103 000
RS18PR-512	180	max 0.1	0.35	100 000
RS28PR-512	280	max 0.2	0.30	59 000
RS60QM-512	600	max 0.2	0.35	27 000
RS80QF-520	820	max 0.2	0.30	26 800

Packaging

Each individual cheese is contained within a transparent bag.

References	Weight per	Cheese per	Net weight per pallet	20' container	
	cheese (kg)	cheese (kg) pallet		Pallets	Net weight
RS28-RS60	17.5	48	840	20	16 800
RS16-RS18	19	48	912	20	18 240
RS80	22	48	1056	20	21 120

Storage

NTB's Direct roving should be stored dry in its original packaging. Storage temperature : maxi 35 degrees C – Relative moisture : < 70 %

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FRP SERVICES & COMPANY 1-15-9 Awaza, Nishi-ku, Osaka 550-0011, Japan TEL:+81-6-6535-1933 FAX:+81-6-6535-1675 www.frpservices.com