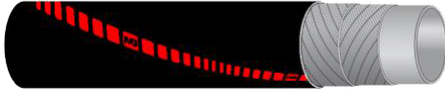


RWFD18 Don Gordon



Applications: Softwall, light, flexible and anti abrasive hose, suitable to convey with pneumatic system bulk abrasive products in the food industry, granules, dyes and PVC. Used in tank trucks, rail tankers and storage silos.

Electrical Resistance: Antistatic hose tested and approved for use in ATEX environments. Antistatic tube and cover that lead to a better safety in working environments.

Conforming Standards: Tube FDA tit. 21 dry foods. BfR Kat.4 Reg. EU CE 1935/04 and 2023/06

Temperature: -30°C to +80°C
Cover: Black, smooth wrapped finish conductive synthetic rubber compound resistant to ozone and weathering
Tube: White, smooth, antistatic, foodgrade rubber compound
Reinforcement: High strength synthetic cords

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
76	76.1	94	90	270	2.90
102	101.6	118	90	270	3.32

RWFD19 Don BN



Applications: Specially designed for pneumatic transfer of flour, abrasive foodstuffs and animal feed where a tough, yet flexible hose is required. Not recommended for oil or fatty food.

Temperature: -40°C to +70°C
Cover: Black, smooth wrapped finish EPDM rubber compound
Tube: White, SBR/NR FDA foodgrade rubber compound
Reinforcement: High strength synthetic cord plus embedded anti-static copper wire

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
76	76.1	94	90	270	2.81
102	101.6	119	90	270	3.23

RWFD20 Sahara LLBD



Applications: Specially designed for pneumatic transfer of flour, abrasive foodstuffs and animal feed where a tough, yet flexible hose is required. Not recommended for oil or fatty food.

Hose sanitation: Maximum 130°C with steam for 2-3 minutes, and detergents with maximum 5% caustic soda.

Temperature: -40°C to +180°C
Cover: Blue, smooth wrapped finish EPDM rubber compound.
Tube: White, smooth EPR FDA rubber compound, heat resistant
Reinforcement: High strength synthetic cord, embedded steel helix wire.

Size	ID mm	OD mm	WP psi	BP psi	B Rad mm	Vacuum %	Weight Kg/mtr
76	76.1	89.5	150	450	270	90	2.74
102	101.6	116.0	150	450	400	90	4.12