



For the .410 Evo Fibre Wad & Over-Powder Card

Until now the .410 cartridge home loader wanting to load fibre wads was in practice limited by choice and price to cork wads. Hence sacrificing performance due to cork being a poor obturator and therefore ballistically at a disadvantage.

We are very pleased to be able to offer our fibre wad unique to us.

Made from 100% biodegradable *material (Eco-Wax lubricated) and delivering superior ballistic characteristics to cork wads.

**The material has a long established track record as a wad material.*

Type	Length	Per 100	Per 500	Per 1000
Evo Driving wad	8mm	£1.80	£9.00	£16.00
Evo Driving wad	10mm	£1.80	£9.00	£16.00
Evo Driving Wad	12mm	£1.90	£9.50	£17.00
Over powder Card	2mm	£1.20	£5.50	£10.00

No one else offers you more choice!

.410 2.1/2" Load #14gm #6

65mm Cheddite Case
FIOCCHI 615 primer
0.90gm Vectan SP3 powder
2mm over powder card
12mm Evo Fibre wad
14gm #6 (2.6mm) lead shot
Over shot card
RTO – using GAEP OTP

.410 3" Load #19gm #6

76mm FIOCCHI Case
FIOCCHI 615 primer
1.0gm Vectan SP3 powder
2mm over powder card
12mm Evo Fibre wad
19gm #6 (2.6mm) lead shot
Over shot card
RTO – using GAEP OTP

.410 3" Load #18gm #6

76mm FIOCCHI Case
FIOCCHI 615 primer
0.97gm Vectan SP3 powder
2mm over powder card
12mm Evo Fibre wad
18gm #6 (2.6mm) lead shot
Stella 6 point close -
using GAEP STP

.410 3" Load 18gm #6 - SUBSONIC

76mm FIOCCHI Case
FIOCCHI 615 primer
0.80gm Vectan SP3 powder
2mm over powder card
12mm Evo Fibre wad
18gm #6 (2.6mm) lead shot
Over shot card
RTO – using GAEP OTP (deep rto),

.410 3" Load 19gm #5 - SUBSONIC

76mm FIOCCHI Case
FIOCCHI 615 primer
0.80gm Vectan SP3 powder
2mm over powder card
12mm Evo Fibre wad
19gm #5 (2.8mm) lead shot
Over shot card
RTO – using GAEP OTP

Why SP3? Because SP3 is a double base tiny ball powder giving efficient small powder charge (leaving maximum space for the shot), accurate volume metering and excellent consistent ballistics. Hence a very popular powder which is used in the .410 by many commercial cartridge manufactures.

All loading data is supplied at users own risk. Since loading practices are beyond are care and control Folkestone Engineering Supplies disclaims all liability for damage, injury and/or death. We make no warranties expressed or implied limited or full. All products sold as is.