



Kynol Dref yarns

Made using the very latest Dref 3000 technology which allows to produce regular, fine and resistant yarns that combine the characteristics of the different components (in this case, a Kynol sheath and E glass core).

They offer the following benefits:

- good tenacity, thanks to the insertion of the E glass core
- resistance to high temperatures thanks to the use of Kynol
- well suited to impregnation thanks to the Dref sheathing technique
- excellent bulkiness, for a good thermal insulation
- very light product making them an inexpensive solution

Do not melt or shrink.

Produces very little smoke and fumes when it burns

Applications

- Used mainly to seals packing.
Impregnated PTFE or not

... / ...

Thermal properties

250°C: Kynol fiber degradation
710° C: E glass melting

Chemical properties

<u>Resistance</u>	<u>Kynol</u>	<u>E glass</u>
Acid:	good	medium
Base:	good	medium
Solvent:	good	good

Physical properties

	<u>Kynol</u>	<u>E glass</u>
UV resistance:	good	good

Product specifications (example of one count)

<u>Count</u>	<u>Reinforc.</u>	<u>Weight/100m</u>	<u>Packaging</u>
270 x 2	Verre E	55 g/100 m	Bobines Ø 160 mm

Other specifications: please contact us

Our address:

Ferlam Technologies
85, rue Monge
BP 317
59056 Roubaix cedex 1
France

Tél: + 33 (0)3 20 65 96 96
Fax: + 33 (0)3 20 65 96 99
Web site: www.ferlam.com
Contact: info@ferlam.com