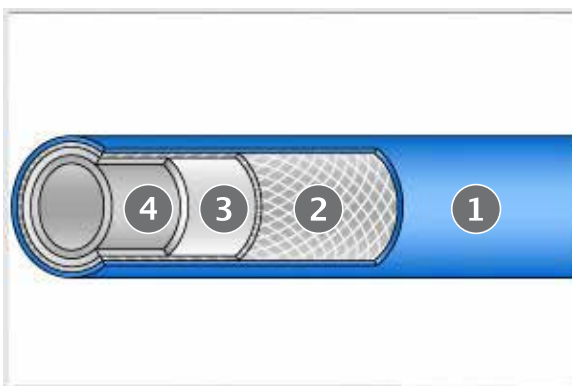


# Nutrix/K

Marcatura/Marking:  NUTRIX/K Ø INT x Ø EST REG. 10/2011  lotto



## Applicazioni/Application:

Per pulizia industriale, anche nel settore agroalimentare. Conforme al Regolamento nr. 10/2011 per il passaggio di alimenti, anche caldi, categorie A,B,C.

Ottima flessibilità, copertura non sporchevole e scivolosa, facile da pulire e resistente al contatto con grassi, detersivi e prodotti chimici. Idoneo per il passaggio di acqua calda in continuo fino a 95°C e a intermittenza fino a 120°C.

Grazie alla particolare flessibilità e morbidezza, è consigliato in particolar modo per utilizzo su avvolgitubo in contesti alimentari. Esente da ftalati.

*For industrial cleaning and food industries, in compliance with EU Regulation nr, 10/2011, categories A, B, C.*

*Very flexible, grease proof, easy to clean and resistant against fatty substances, detergents and chemical products. for hose reels in any environment where food safety is required.*

*Suitable for the passage of hot water up to 95°C. Phthalate free.*










## Temperatura d'impiego/Temperature range:

- 15°C +95°C

## Costruzione/Construction:

- ① Copertura: PVC blu, morbido, non sporchevole, resistente ai grassi animali.
- ② Inserto tessile: poliestere alta tenacità.
- ③ Strato intermedio in PVC bianco, resistente alle alte temperature.
- ④ Sottostrato: speciale elastomero termoplastico neutro, resistente alle alte temperature, ai detersivi e ai disinfettanti.

- ① *Outer layer: blue soft PVC, grease and abrasion proof.*
- ② *Reinforcement: polyester high strenght.*
- ③ *Intermediate layer: white soft PVC, high temperature resistant.*
- ④ *Inner layer: elastomeric material, suitable for foodstuff. Resistant against high temperature and chemical agents.*

 mm	 mm	 mm	 mm	 Bar A 25° C	 Bar A 95° C	 Bar A 25° C	 Bar A 95° C	 g/m
10	17	3.5	60	20	10	60	30	190
13	20	3.5	80	20	10	60	30	250
16	23	3.5	90	20	10	60	30	290
19	27	4.0	110	20	10	60	30	365
25	34	4.5	150	20	10	60	30	560

