

# **SPECIFICATIONS**

**ARTICLE** 

<u>Designation</u>: **TUBCLAIR** hose

Code bobet :

5974 : Diam.4x6 / length 50 m 19320 : Diam.6x9 / length 50 m

Selling Unit: Meter

Non-contractual pictures



## **CHARACTERISTICS**



- Single-layer food-grade multipurpose tube
- Made of class A transparent soft PVC
- Temperature: -15 to +60° C
- Phtalate free

COUPLINGS: Barbed or serrated type couplings with band or butterfly clamps. Swaged fittings are unsuitable. Before assembly, ensure that the hose nozzle is not hurtful for inner tube (especially when couplings are incorrectly bedurred and so sharp)

CHEMICAL RESISTANCE: TUBCLAIR AL® possesses broad chemical compatibility. Among products he can enter in contact with, under certains conditions of temperature and concentration, we mention: certain acids (hydrochloric, acetic, boric, nitric, phosphoric), some basis (sodium hydroxide, potassium...), bleach, sea water, salts (certain chlorides, nitrates, sulphates, phosphates, carbonates...)

Hydrocarbons transfer causes a loss of flexibility which can cause TUBCLAIR® hose degradation.

#### **ADVANTAGES:**

- Designed with prime quality materials, TUBCLAIR AL® is a flexible, very transparent, lightweight hose suitable for foodstuffs and alcohol up to 50% by volume. It is a long-lasting product which benefits from higher UV protection. TUBCLAIR AL® comprises a complete range of diameters.

#### **APPLICATIONS:**

## - APPLICATIONS :

Carrying various non-pressurized liquids (water, certain acids and bases, foodstuff liquids such as milk, fruit juices, beer, wines...), carrying powdered foodstuffs, use as protective sheath

#### - ACTIVITY AREA:

Industry in general, food industry, laboratories.



# **STANDARDS:**

UE Regulation 10/2011 contact with food

Inner diameter (mm)	Outer diameter (mm)	Wall thickness (mm)	Weight (Kg/m)
4	6	1	0.019
6	9	1.5	0.043

