

# **THERMOCLEAN® AL 20**











- Blue soft PVC cover, food grade, non-staining, greaseproof, resistant to detergents and disinfectants
- 2 Adhesion layer in food grade soft PVC
- Polyester fibre reinforcement
- Adhesion layer in food grade soft PVC
- White soft PVC, food grade, resistant to detergents and disinfectants

# HOT WATER CLEANING HOSE FOR MEDIUM PRESSURE (20 BAR TO 70°C).

Five-layer structure. Non-staining blue outer cover with high resistance polyester fibre reinforcement. Special intermediate adhesive layer and white inner layer with high temperature performance.

#### **APPLICATIONS**

Industrial cleaning in industry and food industry

#### SECTORS OF ACTIVITY

Food processing industries (dairies, slaughter-houses, etc), local communities (canteens, refectories, kitchens...), shopkeepers (butcher's, fish shops, markets...)

#### SIMULANTS A, B, C

- fruit juices
- wines

**MARKING** 

THERMOCLEAN®AL 20 5th (EU) N° 10/2011 20 BAR / 70°C ► [year of fabrication] [Batch number]

#### **ADVANTAGES**

Material properties used to manufacture THERMOCLEAN® AL 20 make it a high performance, safe and reliable hose capable to withstand heavy duty applications:

- high temperature performance (up to 70°C under 20 bar continuously, peaks possible up to 80°C); four highly flexible polymer components provide excellent handling;
- non-staining blue outer cover is resistant to oils, grease and detergents;
- · food-grade quality.

### **CONNECTORS**

Barbed connectors with two O clips (O clips should be recrimped after first use).

Swaged connectors with ferrules is possible.

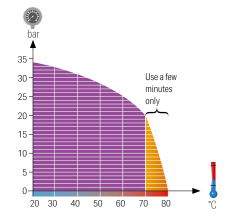
## RECOMMENDATION

To ensure a better connection, we recommend assembly after the hose end has been put in hot water at  $60^{\circ}\text{C}$  for 30 seconds.

#### **CHEMICAL RESISTANCE**

See table pages 114 to 117 column B.

<b>(3)</b>	1/-	1/- 0			0_	11/2	11				Blue	
	T/-				g/m	20°C bar	70°C bar	20°C bar	70℃ bar	mm	25 m	100 m
12	+/-0,6	20	+/- 0,6	4	236	100	60	33	20	108	100236	100237
16	+/-0,6	24	+/- 0,6	4	311	100	60	33	20	144	100268	
19	+/-0,8	28	+/- 0,8	4,5	409	100	60	33	20	171	100284	



Maximum working pressure 20 bar at 70°C