

Certification body Mandated by AFNOR Certification





### Sanitary components

# **Family of products: WATER**

CSTB hereby certifies that the products referred to in the appendix comply with the characteristics described in the certification reference system Sanitary components (NF 076), in force, following an assessment performed according to the inspection procedures set out in this reference system.

By virtue of the present decision notified by CSTB, AFNOR Certification grants:

### JAPAR Plastik Insaat Malzemeleri Gida Ambalaj San. The company INONU MAH. 139 SOKAK. NO:60 AYRANCILAR TR-35870 Torbali IZMIR

### Factory : TR-35870 Torbali IZMIR

the right to use the NF mark Sanitary components for the products covered under this decision, throughout its period of validity and under the conditions provided for in the general rules of NF mark and the above-mentioned reference system.

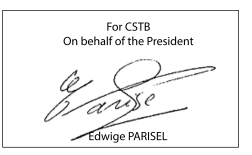
> Decision of renewal n° 234-U1-20/1 dated 20/05/2020 This decision cancels and replaces decision n° 234-U1-1719/1 dated 05/03/2019

Except in case of withdrawal, suspension or modification, this certificate is valid for 15 months. This valid certificate is available on the following Web site <u>http://evaluation.cstb.fr</u> to check its validity.

### **CERTIFIED CHARACTERISTICS**

The products covered by the NF mark Sanitary components have the minimal characteristics required by the standards, possibly completed by the technical specifications specified in the appendix

This certificate comprises 2 pages. Correspondent : Stéphane FATIS Phone : (33) 01 64 68 88 60 Fax: (33) 01 64 68 84 44 Email : stephane.fatis@cstb.fr









## **Appendix to the Certificate**

Decision no. 234-U1-20/1

### **INLET VALVE**

These products have the minimum characteristics defined in the NF EN 14-124 standard and in the technical documents DT076-01 and DT076-02.

CSTB	Trademark	Range	Reference	DN	Class Acou.	Lap	qm	Type of supply		
UNIVERSAL INLET VALVE										
F01	JAPAR	GR Flotor	230226	3/8	II	25	0,18	SIDE SUPPLY		

### FLUSHING MECHANISMS

These products have the minimum characteristics defined in the technical documentsDT076-01 and DT076-03.

CSTB	Trademark	Range	Reference	Туре	Cover boring	Flush volume (l)	Residual regulation	hmax	hmin		
SPECIALIZED WATER SAVING MECHANISM											
N01	JAPAR	HERO	23165	PC		3/6	Yes	200	40		
UNIVERSAL WATER SAVING MECHANISM											
K01	JAPAR	URANUS	23164	Poussoir	38	3/6	Yes	230	50		