RTV ED2.doc Page 1 of 3

Created: 2021-02-11 Revised: 2021-02-11

Environmental declaration Type II

GENERAL PRODUCT INFORMATION

Name of product series Packaging RTV DN10-15 Cardboard

COMPANY INFORMATION

Company, address and telephone

AB REGIN Box 116 SE-428 22 Kållered Sweden

Tel: +46 – (0)31 – 720 02 00 E-mail: info@regin.se

Company description

Regin is the collected trademark for products and systems within building automation. The company's knowledge is based on many years of wide experience within control, automation and flow control. Regin AB has a certified quality assurance system according to ISO 900 I

Ongoing environmental work

Regin designs products on commission from clients as well as for resale. Regin can control environmental aspects related to product development and when choosing suppliers and components.

PRODUCT INFORMATION

General

Recommended field of application is stated in the technical documentation.

There is an unambiguous and lasting label (manufacturer, product name, serial number etc) on the product.

The labelling is linked to the technical documentation which makes the product clearly identifiable.

Product design

These two-way valves consist of the following parts. Valve body with connection for the actuator. A stuffing box inside the valve body, and the movable part inside this adjusting part is the plug that regulates the flow through the valve with the help of an electric actuator, usually a thermal actuator. The plug is connected to a stem and the seal between the stem and the body consists of O-rings. The seal between the plug and the seat in the body consists of a NBR packing.

Component modules	Weight gram	Weight %
Metal, Brass, CuZn39Pb3	165-203	89-91
Metal, Stainless Steel, SS2346	6,5	3-3,5
Metal, Spring Steel, SS2387-2	1,25	<
Metal, other	0,5	<
Nylon 6	4	1,8-2,2
EPDM	I	<
PTFE	0,5	<
NBR	I	<



RTV ED2.doc Page 2 of 3

Created: 2021-02-11 Revised: 2021-02-11

PRODUCT INFORMATION, RESOURCES AND HAZARDOUS SUBSTANCES

· · · · · · · · · · · · · · · ·		
Component modules	Resources (metals, organic, non-organic substances)	Hazardous substances (Kd, Hg, Pb, PCB, PVC, PBB, PBBE etc)
Valve Body	Cu, Zn, Pb	Pb (Cr coated)
Stuffing box	Cu, Zn, Pb	Pb
Stem	Fe, Cr, Ni	Cr, Ni
Spring	Fe, Cr, Ni, Si, Mn, C	Cr, Ni
Plastic knob, Nylon 6	Polycaprolactam	
O-rings (EPDM)	Ethylene propylene diene (M-class rubber)	
Packing PTFE NBR seal	C, F (polytetrafluoroethylene) Nitrile butadiene rubber	
Notes, the products content		

PRODUCTION

The operation does not need licensing

DISTRIBUTION

Production district China Mode of transportation Ship, Lorry

Mode of distribution The commodity is normally distributed via a warehouse/wholesaler.

Wrapping Material Wood, paper, plastic

Packaging material can not be returned

Regin AB is connected to FTI.

BUILDING PHASE

Documented instructions for mounting and commissioning are included with the commodity. In the instructions there are recommendations concerning

- Safeguard measurement for handling procedures and mounting.
- Handling of the commodity at the workplace and during mounting.

USAGE PHASE

Running

The product does not need any surplus energy (electricity) during normal operation.

The product does not have any environmental impact to the surrounding environments during normal operation.

Normally, the product does not need any maintenance.

It is possible to estimate the products life span in advance.

There is no documentation concerning expected life span at different conditions.

Documented instructions for appropriate operation and maintenance are appended with the product.

Emergency



RTV ED2.doc Page 3 of 3

Created: 2021-02-11 Revised: 2021-02-11

DEMOLITION

The product is prepared for environmentally sound dismantling. Dismantling of the product:

1. The product is easily disassembled with an adjustable wrench and a vice grip.

WASTE MANAGEMENT

The long life span of the product means that the recycling situation can be different from today when the product shall be recycled.

The product is required, by law, to be handled according to standard waste management procedures. The materials can easily be separated into a high separation degree.

All the components in the product are recyclable. Either by recycling the material (all the metal) or by recycling the energy (O-rings, packing etc).

