

## **ROKESTER DP 1970.01**

TECHNICAL SPECIFICATION PRODUCT

NUMBER STW: KR KP/065/02

**DATE** 29.12.2023

CHEMICAL NAME Polyester polyol with additives

TECHNICAL REQUIREMENTS Appearance at 25°C.....viscous liquid

(visually)

Hydroxyl value, mg KOH/g.....180 – 200

(PN-EN ISO 2554:2001)

Acid value, mg KOH/g....max. 1.00

(PN-EN ISO 2114:2005, solvent: acetone)

Water, % (m/m)......max. 0.10 (PN-ISO 760:2001)

Dynamic viscosity at 25°C, mPas .......3000 – 8000 (PN-EN ISO 3219:2000, cone No.4, rpm 150)

INFORMATIVE DATA\* Density at 25°C, g/ml .....~1.23

USE Aromatic polyester polyol designed for production of PUR / PIR

foams.

PACKAGING Tank wagons or tanker trucks made of stainless steel, plastic

containers with a capacity of 1 m<sup>3</sup>, steel or plastic drums with a capacity of 200 dm<sup>3</sup> and other packaging as agreed with the

customer.

STORAGE Keep container tightly closed. Avoid moisture and direct

sunlight. Storage temperature:  $15 - 55^{\circ}$ C. Please respect the maximum allowed temperature determined by packaging producer. Recommended usage temperature:  $30 - 50^{\circ}$ C. When using the product, remember that the viscosity increases as the

temperature decreases.

SHELF LIFE Guaranteed period of stability: 6 months from the date of

manufacture. After the expiry of this period, the product can be used upon verifying the conformity of its parameters with

performance requirements.

<sup>\*</sup> These informative data are not technical requirements and cannot form the basis for any claims.



TRANSPORTATION This product is not regulated for carriage according to

ADR/RID, IMDG, ICAO/IATA.

CLASSIFICATION AND LABELLING

This technical specification is applicable only if accompanied by the Safety Data Sheet in force. Pursuant to statutory requirements, only the Safety Data Sheet includes updated

safety information.

DIRECTIONS FOR HANDLING AND USAGE

**WARNING:** 

The temperature of supplied product is 30 – 50°C.

The information contained herein is provided in good faith, based on our state of the art knowledge and experience. We reserve the right to amend this Technical Specification as a result of technological progress and product development by the manufacturer.

This product is intended for the purposes specified herein, for industrial and professional use. To use the product for purposes other than indicted herein, please contact PCC ROKITA SA for consultation sending an e-mail to: <a href="mailto:poliestry@pcc.eu">poliestry@pcc.eu</a>.

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