

# **TECHNICAL DATA SHEET**

# RUBBERTOP WAVE SA

RubberTop Wave SA is an innovative profiled EPDM that is a sustainable and ecological alternative to both lead and zinc. The membrane is reinforced with expanded metal so that it can be attached to the substrate without special tools. All the more reason to also use Rubbertop Wave SA on profiled surfaces such as roof tiles. The membrane is completely self-adhesive.

This product is suitable for waterproofing details on fireplaces, domes and skylights on profiled roof tiles. For flat surfaces we recommend the use of RubberTop Flex or RubberTop Flex SA.



# Technical data

Thickness	Weight	Colour			
2.4 mm	3,3 kg/m²	Black, terracotta red, light and dark gray			
Article	Width (mm)	Length (m)	Rolls/Box	<b>Rolls/Pallet</b>	Weight/Pallet
RubberTop Wave SA	300	5	5.7 Kg	120	710 Kg

Availability depending on country. Contact your local supplier for more information. Packaging: All rolls are packed in a separate cardboard box.

# **Physical properties**

For detailed product data, please see corresponding Declaration of Performance.

#### Storage

Store cool, dry and upright in the original packaging. Shelf life: 12 months.

#### **Directions for use**

The substrate must be stable, clean, dust free, degreased and dry. Application temperature is between +5°C and 30°C. Precipitation, condensation and wind are not allowed during installation. Rubbertop Wave SA can be cut by means of a knife or with scissors. Preform the membrane with a leadhammer, or a pressure roller. The overlap is 100 mm wide. Close the overlap and pressure roll. Use Primer 9800 on porous substrates.

# Approvals, Certificates & Specifications

CE: EN 13956.



#### Disclaimer

Information contained in this data sheet is up-to-date and correct as at the time of issue. For latest version please always check www.sealeco.com.