Technical Data Sheet



weber flextime

Potlife retarder

1-comp. liquid as optional addition for extending potlife of Weber reactive waterproofing compounds and adhesives at high temperatures

Fields of application

weber flextime is used as an optional additive with the 2-comp. waterproofing compounds **weber.tec Superflex D 2**, **weber.tec Superflex D 24**, **weber.xerm 844**, **weber.tec Superflex Marine** and **weber Anschlussdicht** to extend their potlife time in case of high temperatures (> +22°C). The addition is also useful when spraying **weber.tec Superflex D 2/D 24**. The retarding effect is up to 200%, depending on the waterproofing product and the dosage of **weber flextime**.

Description

weber flextime is a factory-mixed, highly concentrated and liquid solution.

Composition

Active ingredients, additives

Main features

- · concentrated liquid solution
- highly active
- high yield
- easy dosage
- · easy application
- non-hazardous

Technical Data Sheet



Consumption / yield

Dosage for 12 kg (comp. A + comp.B)	weber.tec Superflex D 24:	max. 15 ml
	weber.tec Superflex D 2: weber.xerm 844: weber.tec Superflex Marine: weber.Anschlussdicht:	max. 25 ml max. 20 ml max. 20 ml max. 15 ml

Technical values

Application temperature:	> +22°C - ≤ +30°C
Density:	approx. 1.2 kg/dm³
Potlife at maximal dosage at +30°C	weber.tec Superflex D 24: approx. 90 minutes
-	weber.tec Superflex D 2: approx. 90 minutes
	weber.xerm 844: approx. 70 minutes
	weber.tec Superflex Marine: approx. 70 minutes
	weber Anschlußdicht: approx. 90 minutes
Consistency:	liquid
Colour:	red

Quality control

weber flextime is subject to a regular quality control by self-monitoring.

General notes

• In case of strong sunshine take the necessary measures, for ex. waterproofing works in shadow or in the morning or evening hours.

Specifical notes

- Do not exceed the mentioned maximal quantities.
- If a less strong retarding effect is requested, a smaller dosage can be used
- The use of **weber flextime** under +22°C is not recommended because the retarding effect increases significantly with the same dosage quantity, and this has a negative effect on the through-drying time.

Technical Data Sheet



Working instructions

- Pour the liquid component in the original packaging.
- Shuttle weber flextime prior to use. Press the desired amount of weber flextime into the upper dosing head of the bottle.
- Add the pre-dosed quantity of weber flextime to the liquid component.
- Stir in weber flextime homogeneously
- · Afterwards add the powder component
- Mix both components homogeneously.

Practical information

Colour: red

Storage:

The product can be stored at least 24 months in its original unopened packaging, if kept dry, cool and frost-free.

Packagings

TypeSales unitBottle250 ml6 bottles /cardboard

The information in this technical data sheet is based on our current knowledge and experience at the time of printing. However, they do not guarantee in the legal sense.