

# Real professionals don't moan about the weather!

weber flextime





# Work safely in cool weather...

Our proven premium solution for waterproofing works of buildings **weber.tec Superflex D 24** is based on a reactive and fast-setting, bitumen-free binder. As a result, the material dries quickly and largely independent of the weather, even at cool temperatures down to +1°C.

After a few hours, **weber.tec Superflex D 24** is rainproof, and after 24 hours at the latest, the excavation can be backfilled.

In addition, the thick-layer coating is super-easy to apply and can be used for a wide range of applications.



# ...just like in high summer.

Experienced craftsmen are familiar with the problem: At high temperatures of approx. 30°C in summer, the potlife of reactive waterproofing compounds and adhesives decreases significantly. After mixing the products harden faster in the open bucket. In the worst case, this means hectic processing and, in some cases, a poorer quality of workmanship, in particular at detail points, such as connections, joints and penetrations, etc.

With our new potlife retarder **weber flextime** we have the ideal solution for this problem.

weber flextime is a liquid, coloured and concentrated solution for optional addition. It delays the potlife of Weber reactive waterproofing compounds and adhesives at high temperatures. With weber flextime for ex. webertec Superflex D 24 can be applied within 90 minutes at +30°C.

weber flextime - look forward to a relaxed summer!



# Work relaxed! weber flextime



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. **Ready.** 

## Your advantages at a glance

- Quickly reaches resistance against pressure water
- Great versatility in application
- 🗢 Radon gas-tight
- Safe and relaxed working between +1°C and +30°C
- Potlife can be extended, if necessary
- Ideal for spray application





### weber flextime

- 🗪 Easy dosage
- Highly effective
- Non-hazardous



# also suitable as retarder for

weber.tec Superflex D 2 Flexible waterproofing slurry

weber.xerm 844 2-comp. waterproofing, decoupling and adhesive system

#### weber Anschlussdicht Universal waterproofing



for the Video





# At weber, we believe that the most important in the building industry is to care about people and their environment.



We

care

We care For the wellbeing of people.

We care about what matters to people.

Empathy



We care about our long-term responsibility.



#### Saint-Gobain Weber GmbH

Schanzenstraße 84 40549 Düsseldorf **www.de.weber** 



WE PRINT WITH BIO COLORS OFF RENEWABLE RAW MATERIALS 100% RECYCLED PAPER