



FLECK
Dachzubehör!

Half a tin of
ROOF SUPER DRY
was used for
this dam.

1 can of ROOF
SUPER DRY
absorbs
approx. 200 L
of water (approx.
200 mm/m²)

ROOF SUPER DRY

Granulate for express local drying of wet flat roof areas

If repairs have to be carried out on a flat roof with unexpected standing water, the question is often who is responsible for the cost of the necessary drying. The owner or the roofer. With FLECK ROOF SUPER DRY this question belongs in the past. For with the absorber granulate, work on the flat roof can be carried out even if there are problematic water puddles to be removed – without having to dry the whole area first. The drying powder is sprinkled directly into the water, for example, in a circle around

the area to be worked on and swells within a few minutes to up to 200 times its own volume. The quantity of water in the work area is completely absorbed and a solid dam of gel forms, which prevents further water from flowing into the area. The work can be started immediately.



Find out more at fleck-dach.de/en/roof-super-dry

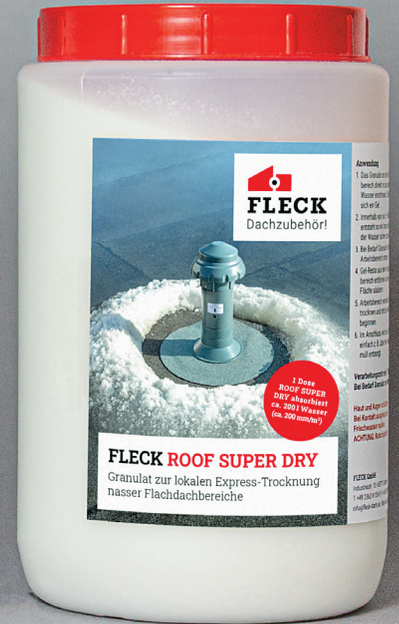
Dry work areas fast and easily

The ROOF SUPER DRY activates as soon as it is sprinkled into the puddle and can be used for at least an hour.

With the new ROOF SUPER DRY, many subsequent jobs on the roof, such as inserting a FLECK flat roof gully, the installation of a flat roof gooseneck or the installation of a FLECK 4-in-1 flat roof vent can be carried out quickly and inexpensively.

Advantages at a glance

- Repairs can be carried out in standing water puddles
- Not necessary to dry the whole roof
- Suitable for flat roof surfaces and corners, gutters, valleys, etc.
- The application time can be extended by adding further quantities of power (ATTENTION: The recommended working time is max. 4 hours)
- Easy and high-yield use
- Handy, reclosable can



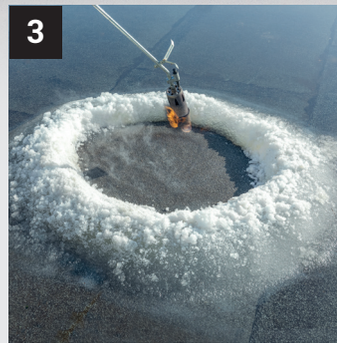
How ROOF SUPER DRY works



Sprinkle the granulate directly into the standing water around the work area. A gel forms. A solid dam, which reliably keeps back the water is formed within only 3–5 minutes. If necessary, sprinkle more granulate in the work area.



Remove gel residues from the work area and clean the surface.



Dry the work area if necessary and start the work.



The gel is then disposed of, e.g. in the household waste.

i The gel dam remains stable for at least 1 hour. Sprinkle more if necessary.

! Protect skin and eyes. If on skin/eyes, rinse with plenty of fresh water. ATTENTION: Slipping hazard!

! The recommended working time is max. 4 hours (or faster). Then remove all the gel residues from the roof and clean the work area thoroughly.



youtu.be/VrDnpTIsP7w
Get started now!