

PV & SOLAR RANGE - FIRE GRADE

REGUPOL® SOLAR SOLID FIRE



FLAME-RETARDANT AND HIGHLY RESILIENT

- Regupol Solar Solid Fire is a highly compressed protective layer, specially designed for use on flat roofs which are subject to heavy loads.
 - With its flame-retardant properties and a thickness of 8 mm, the material qualifies as 'hard roofing' and fulfils BROOF (t2) classification in acc. with DIN EN 13501-5.
 - Resistant to flying sparks and radiant heat; helps to reduce the fire load on flat roofs.
 - Material consists of PUR-bonded butyl rubber, which makes it a robust and durable protection for the roof membrane.
 - Protective layer improves the stability of solar installations thanks to high friction coefficients and protects the roof waterproofing from various forms of damage.
 - Regupol Solar Solid Fire can be customized and tailored to the respective mounting system.
 - The material is pressure-resistant, permanently elastic, resistant to ageing, water-permeable and open to water vapour diffusion.



