

## FDV - Management, Operation and Maintenance **GjøcoPur SF2**



GjøcoPur SF2 er et løsemiddelfritt fleksibelt 3-komponent PU-belegg for gulv med stor slitasje, som for eksempel P-hus, lager eller produksjonslokaler. GjøcoPur SF2 er beregnet til bruk på mineralsk underlag som betong og sementbaserte underlag som skal tåle store kjemiske og mekaniske belastninger. GjøcoPur SF2 er upigmentert og vil være som en del i et system, GjøcoPark System, og påføres en pigmentert topcoat, GjøcoPur T, med ønsket farge. Belegget kan legges med ønsket sklisikringsgrad.

Betongunderlag må alltid primes med løsemiddelfri epoxy primer som avstrøs med sand, se systembeskrivelse, GjøcoPark System, eller teknisk datablad for GjøcoPoxy BP, GjøcoPoxy Universal (EKO) eller GjøcoPoxy MF.

Revised	14.10.2025	
Application Instructions	Substrate:	The substrate must be solid, clean, dry, free of dust and grease, and have a temperature of at least +12 °C for both substrate and air, and at least 3 °C above the current dew point.
	Application method:	Notched trowel or leveling rake.
	Thinner:	The product must not be thinned.
	Storage:	The product must be stored dry and frost-free, and in accordance with national regulations. The packaging must be kept tightly closed and stored in a dry place at a stable temperature. The product must be transported and stored upright, dry, and frost-free.
	Indoor environment / emissions:	The product has low emissions.
Product Data Sheet and Safety Data Sheet	A product data sheet and safety data sheet (SDS) have been prepared for the product. See www.gjoco.no.	
Maintenance	Cleaning:	For cleaning the substrate, Gjøco Floor and Panel Cleaner or another suitable cleaning product is recommended. Follow the instructions on the product. See the product data sheet for additional information.
	Interval:	The coating is affected by mechanical stress and wears depending on the level of use. Maintenance intervals will therefore vary according to need.

## **Waste Management**

Liquid thermoset resin must not be poured into drains or released into the environment but should be delivered to a recycling or waste collection station. Cured thermoset resin can be disposed of at waste collection stations as residual waste, but it is recommended to contact the local facility for specific guidance, as regulations may vary locally.







## Repairs / Damage

Repairs and damage should be remedied using the same type of product. If other products are used, it must be documented that they are of the same type as previously applied. When repairing damage, the work should be carried out so that it does not differ from previous treatments. For repainting or color changes, it is recommended to use the same product as before. Contact the supplier or painting company.

Treated Surface / Type of Substrate:	
Painted in Color:	Color Name:
	NCS:
Batch Number:	
Painting Work Performed By:	
Date:	
Signature:	

The information in this data sheet is based on laboratory tests and practical experience. Our products are considered semi-finished, and since the conditions under which they are used are often beyond our control, we can only guarantee the quality of the product itself. The products are supplied in accordance with our general terms of sale, delivery, and service, unless otherwise agreed in writing. We reserve the right to make minor product modifications and to change the specified data without prior notice. This data sheet replaces previous editions and is automatically void five years after the date of issue.

**Contact Information** 

**Gjøco AS**, Galterud Sagmoen 100, NO-2223 Galterud, Norway Phone: +47 712 91 700

Email: office@gjoco.no

