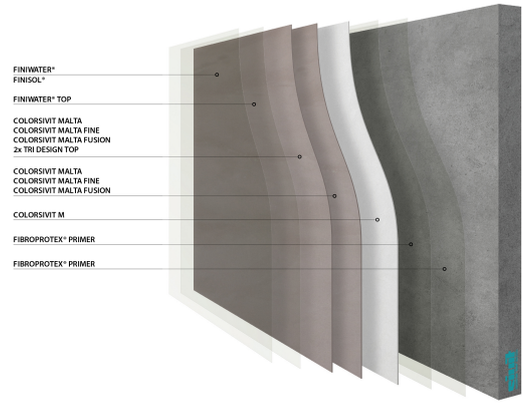


SYSTEM SIVIT DESIGN DEC11

Epoxy trowel finish

Trowel-applied system on concrete or drywall walls, based on epoxy resins and finished with a transparent polyurethane topcoat.



Substrate Preparation

Check that there is no moisture present and carefully inspect the surface to be treated. The substrate must be solid, level, absorbent, and free from contamination such as oils, detergents, dust, or other substances. Sand the surface and perform thorough dust removal.

Application

1. Apply a first coat of **FIBROPROTEX PRIMER** diluted 1:1 with water by roller, at a consumption of 0.02–0.03 kg/m².
2. After 30 minutes, apply a second coat of **FIBROPROTEX PRIMER** diluted 1:1 with water by roller, at a consumption of 0.02–0.03 kg/m².
3. Apply a smoothing coat of **COLORSIVIT M** with a smooth trowel, at a consumption of 0.5–0.8 kg/m².
4. Apply a first smoothing coat of **COLORSIVIT MALTA** at 0.5–0.6 kg/m² or alternatively **COLORSIVIT MALTA FINE** at 0.3–0.4 kg/m², both mixed with 0.5–1% of **LIQUID THICKENER**, depending on the desired surface texture, using a smooth trowel.
5. Apply a second smoothing coat of **COLORSIVIT MALTA** at 0.5–0.6 kg/m² or alternatively **COLORSIVIT MALTA FINE** at 0.3–0.4 kg/m², both mixed with 0.5–1% of **LIQUID THICKENER**, depending on the desired surface texture, using a smooth trowel.
6. Apply a first coat of transparent protective finish **FINIWATER TOP** by roller, at 0.10–0.125 kg/m².
7. Apply a second coat of transparent protective finish by roller, using either **FINIWATER** or **FINISOL** in gloss, satin, or matte finish according to the required gloss level, at 0.10–0.125 kg/m².

The above information corresponds to our best scientific and practical knowledge and does not imply any guarantees and/or liability for Sivit, as the conditions of use are beyond our control. The purchaser is responsible for verifying the suitability of the products for the specific case.

DEC11 • Technical sheet • 02/12/2025

Sivit S.r.l.

Via Centallo 57, 10156, Torino, Italia | P.I. - C.F. 01012820013 | C.C.I.A.A. N. 478878 | Reg. Soc. Tribunale Torino N. 305/74
Sistema di gestione conforme alle ISO 9001:2015 – ISO 14001:2015 – ISO 45001:2018
commerciale@sivit.it | sivitsrl@pec.it | +39 011 273 00 33 | www.sivit.it

Used products

Liquid thickener

Liquid thickener for increase the viscosity of waterbased resinous compounds

FINIWATER[®] TOP A+B

Transparent waterborne polyurethane coating

FINISOL[®] TRASPARENTE SATINATO A+B

Transparent satin polyurethane aliphatic solvent top-coating

TRI DESIGN TOP NP

Water-based epoxy fine mortar (A+B+C)

COLORSIVIT MALTA FINE A+B

FIBROPROTEX[®] PRIMER

COLORSIVIT M

Acrylic wall coating

FINISOL[®] TRASPARENTE OPACO A+B

transparent opaque aliphatic solvent polyurethane top-coating

FINISOL[®] TRASPARENTE LUCIDO A+B

Solvent based glossy transparent polyurethane top-coating

COLORSIVIT MALTA FUSION NP / BIANCO A+B

COLORSIVIT MALTA A+B

Waterborne epoxy mortar

The above information corresponds to our best scientific and practical knowledge and does not imply any guarantees and/or liability for Sivit, as the conditions of use are beyond our control. The purchaser is responsible for verifying the suitability of the products for the specific case.

DEC11 • Technical sheet • 02/12/2025

Sivit S.r.l.

Via Centallo 57, 10156, Torino, Italia | P.I. - C.F. 01012820013 | C.C.I.A.A. N. 478878 | Reg. Soc. Tribunale Torino N. 305/74

Sistema di gestione conforme alle ISO 9001:2015 – ISO 14001:2015 – ISO 45001:2018

commerciale@sivit.it | sivitsrl@pec.it | +39 011 273 00 33 | www.sivit.it