

SEALERS



ISOREP - INSULATION

White

high adhesion opaque wall paint suitable for direct insulation on shaved drywall or plaster walls particularly powdering walls. For indoor.

Application: brush, roller, spray.

Dilution: water 30-35%.

Indicative yield: 8-10 sqm./Liter

Code	Package liter
190014	14

TANK

ISOCRIL PRIMER HARDENER

Water base transparent acrylic coat to be used as primer hardener on old and new plasters before applying water paints or distempers.

Application: brush

Dilution: 1:4 water ratio

Indicative Yield: 20 sqm./liter per coat.

Code	Package liter
190114	12
19015	5
190175	1

ISOCRIL-PIGMENTED

White

water-based coloured acrylic primer, to be used as primer hardener on old and new plasters before applying water paints or distempers.

Application: brush

Dilution: water 30%

Indicative yield: 10 sqm./liter per coat

Class 0 (*)

Class 1 (*)

Class 2 (*)

Code	Package liter
190214	14
19025	5
1902CL014	14
1902CL05	5
1902CL114	14
1902CL15	5
1902CL214	14
1902CL25	5

		Code	Package liter
TANK	MICROACRIL WATER PRIMER Fine acrylic water primer in micro emulsion with high-penetration and consolidation as regularizing of different absorption plasters, old paints and different patches Application: brush Dilution: water in relation to the requirements. Indicative Yield: 20 sqm./liter per coat.	190314	12
		19035	5
		190375	1

		Code	Package liter	
TANK	FIXOCRIL WATER PRIMER Fine acrylic water primer in micro emulsion with high-penetration and consolidation as regularizing of different absorption plasters, old paints and different patches. Application: brush Dilution: water in relation to the requirement Indicative Yield: 20 sqm./liter per coat. (*)SAIANI colour bunch	Traspirant	1904T14	12
		White	190414	14
		Class 0 (*)	1904CL014	14
		Class 1 (*)	1904CL114	14
		Class 2 (*)	1904CL214	14

SEALERS AND PRIMERS



SEALERS		Code	Package kg.
MULTIPLE SILK PRIMER Modified Silicate acrylic primer, micro emulsion high-penetration and consolidation water, regularizing different absorption plasters, old paints and various patches. Application: brush Dilution: water in relation to the requirements Indicative yield: 20 sqm./liter per hand (*)SAIANI colour bunch	White	1906S20	20
	Class 0 (*)	1906SCL020	20
	Class 1 (*)	1906SCL120	20
	Class 2 (*)	1906SCL220	20



INTERNAL/EXTERNAL “MULTIPLE FUND “

Multi-purpose fund based on siloxanic elastomeric resins, fillers, pigments and size 0.5 mm sand grain. Suitable for indoor/outdoor. Main features: skim coat for fine lines, evens out improving slightly irregular funds, It consolidates old areas and recovery cycles.

Application: trowel, brush, roller
Dilution: 0-20% depending on intervention requirement
Indicative yield: 4-5 sqm./liter per coat
 (*)SAIANI colour bunch

	Code	Package liter
White	190614	14
	19065	5
	190625	2,5
Class 0 (*)	1906CL014	14
Class 1 (*)	1906CL114	14
Class 2 (*)	1906CL214	14

MULTIPLE INSIDE FUND

Multi-purpose fund based on siloxanic elastomeric resins, fillers, pigments and size 0.5 mm sand grain. Suitable for indoor. Main features: skim coat for fine lines, evens out improving slightly irregular funds, It consolidates old areas and recovery cycles.

Application: trowel, brush, roller
Dilution: 0-20% depending on intervention requirement
Indicative yield: 4-5 sqm./liter per coat
 (*)SAIANI colour bunch

	Code	Package liter
White	1906114	14
	190615	5
	1906125	2,50
Class 0 (*)	1906ICL014	14
Class 1 (*)	1906ICL114	14
Class 2 (*)	1906ICL214	14



STRUCTURA FUND

White

Acryl-siloxanic consolidating and unifying background White elastomeric filler, to smooth uneven surfaces with gathers of existing paints and plasters.

F = 0.5/0.6 mm-M = 1.0/1.2 mm

Application: brush-roller

Dilution: water 20-30 % about.

Indicative yield: depending on the type of intervention

(*)SAIANI colour bunch

Code	Package liter
190714	14
19075	5
190725	2,50