

UMANA CLINIC FISSATIVO ISOLANTE

SCHEDA TECNICA

Revisione : 27/03/2023

Prodotto: **Umana Clinic Fissativo Isolante** Categoria: Umana Azienda: Loggia

> DATA SHEET Product: UMANA CLINIC FISSATIVO ISOLANTE Category: Umana Company: Loggia Revision: 23/03/2023

General Characteristics

Umana Clinic insulating fixative formulated with special acrylic emulsions, hollow glass microspheres.

Application

Suitable as an anchoring base coat on new or pre-painted walls, before applying Umana Clinic new air

Preparation



New Surfaces: Make sure that the substrate is perfectly dry and cured - no less than 4 weeks for civil plasters and 2 weeks for premixed plasters. If necessary, fill any holes or imperfections with Flustuk and sand, then apply a coat of UMANA fixative insulator following the technical indications below.

Painted Surfaces: Eliminate any traces of mold by brushing off the efflorescence after having them treated with acid. Then sanitize with a coat of MUFFACID. Remove flaking residues of old paint



and, if necessary, fill and smooth any imperfections with Flystuk, sand and clean the surfaces. Then apply a coat of UMANA fixative insulator following the technical indications given below.

Application Methods



Application temperature:	+5 ÷ +35	°C
Relative humidity of application:	< 85%	
Recommended thickness:	not applicable	µm per coat
Dust dry:	0,5	h
Repaintable after:	4 ÷ 5	h
Deep dry:	24	h
Tool cleaning:	with water	

Specific weight:	0,95	Kg/I
Viscosity:	1.000	cPs
pH:	8	
Solid in weight:	40%	
Theoretical yield:	15 – 20	mq/l
Packaging	1 – 5 - 20	

Storage:



The unopened product, stored intact in a dry and cool place, has a storage life of not less than 24 months.

After use carefully close the package and store it upside down.

Minimum storage temperature: + 5 ° C

Maximum storage temperature: + 30 ° C

Safety Precautions:

For all information relating to the handling of the product as well as its correct disposal, please refer to the Safety Data Sheet.

<u>Warnings</u>

The information contained in this sheet is provided to the best of our technical knowledge. However, these indications and suggestions cannot have the value of a guarantee for the applicator, since the conditions of use of the product are beyond our direct control. It is therefore advisable to ascertain the suitability of the product for the specific case with preliminary tests.

Loggia Industria Vernici S.r.I. Via Colle d'Alba di Levante – 04016 B.go S. Donato - Sabaudia (LT) – ITALY

BVQI certified company for the UNI EN ISO 9001-2000 quality system.