GIORGIO GRAESAN and Friends	TECHNICAL SHEET	Code	TDSFGO _00
	FOGLIA ORO	Revision	00
		Date	04/03/2024

1. DESCRIPTION

FOGLIA ORO is a thin metal foil that reproduces the gold foil effect and is supplied in the decal version and therefore coupled with a sheet of tissue paper to facilitate application and reduce waste. Each booklet is made up of 25 leaves in the 14x14 cm format.

All packages are carefully sealed in order to preserve the leaf from oxidation.

2. USE

FOGLIA ORO is suitable for decorating various types of internal wall surfaces as long as they are not too absorbent and not water-repellent. Its application requires the use of our specific water-based MISSIONE 62/FGO, a water-based acrylic co-polymer resin.

3. SUBSTRATE PREPARATION

It can be applied on:

- Acrylic products: direct application of MISSION 62/FGO
- Lime-based products: if particularly absorbent, apply a coat of VETRO LUCIDO diluted 1:10
- SARTI IN PARETE: apply a coat of pure VETRO LUCIDO in the areas where you want to apply FOGLIA ORO

4. APPLICATION METHOD

After 4-6 hours from the application of VETRO LUCIDO, proceed with the application of the MISSION 62/FGO decal with a brush, pad or spray. Before placing the FOGLIA ORO decal wait for the MISSION 62/FGO to begin to fade. This can be seen when from shiny and slightly bluish it becomes opaque and transparent (15-30 minutes). At this point dab over the trace with the FOGLIA ORO with the side of the foil facing the surface to be decorated. Application method and quantity applied can significantly influence the workability times. Experimentally determine, based on the supports and the desired result, the most appropriate application methods.

Wait about thirty minutes and dust the decorated surface with the appropriate brush found in the ESTASI KIT, in order to eliminate the excess of FOGLIA ORO material outside the trace of the MISSION 62/FGO, but which have nevertheless detached from the tissue.

The design you want to obtain will be the one corresponding to the traces/areas made with the MISSION 62/FGO itself.

5. TOOL CLEANING

Cleaning of the tools should be performed immediately after use with water.

6. PROTECTION AND CLEANING

Surfaces decorated with FOGLIA ORO can be protected with all our protective products following the instructions on their specific technical data sheets.

GIORGIO GRAESAN and Friends	TECHNICAL SHEET	Code	TDSFGO _00
	FOGLIA ORO	Revision	00
		Date	04/03/2024

7. SAFETY INDICATIONS AND HAZARD IDENTIFICATION

The product does not require labelling according to current regulations. Use the product according to current health and safety regulations; after use, do not dispose of containers to the environment; let residue dry thoroughly and handle as special waste. Keep out of the reach of children. If swallowed, seek medical advice immediately and show this container or label. Do not empty into drains, waterways or soil.

For more information, see safety data sheet available on: www.giorgiograesan.it

TECHNICAL SPECIFICATIONS: APPLICATION		
Dilution	Product ready for use	
Mixing	Not provided	
Colouring	ORO	
Tools	MISSIONE 62/FGO: by brush, pad or spray	
	FOGLIA ORO: brush for dusting from the KIT ESTASI	
Primer	VETRO LUCIDO diluted 1:10 on very absorbent surfaces	
Conditions of application	From +10°C to +30°C with relative humidity < 85%	
Number of coats	Not provided	
Drying time	6 – 8 hours at 20°C	
Curing time		
Protective coating	All our protective products	
Washability	Good washability. Full wash with LATTE DETERGENTE if protected	
	with VETRO or IPERVETRO	

TECHNICAL SPECIFICATIONS: CONSUMPTION	
MISSIONE 62/FGO	8 - 10 sqm/liter

TECHNICAL SPECIFICATIONS: PRODUCT		
Composition	FOGLIA ORO: thin metal foil	
	MISSIONE 62/FGO: water-based acrylic emulsion	
Storage conditions	Store in a tightly closed paint bucket, even after use and after	
	having cleaned the sides and lid of the bucket, keep in a cool and	
	dry place within the temperature range of +5°C and +25°C	
Packaging	Boxes of 10 booklets with 25 sheets each	

Giorgio Graesan & Friends guarantees that the information in this sheet is provided to the best of its experience and its technical and scientific knowledge, however cannot assume any responsibility for the results obtained with their use as the conditions of application are beyond its control. We recommend always checking the actual suitability of the product for each specific case. This sheet nullifies and replaces any previous version.

For more information, call phone number (+39) 02.9903951 or on Whatsapp: (+39) 3371410335.