



SC 00212

## JUNGLE KIT GIRAFFE

### Techical Sheet

NAME:

JUNGLE KIT GIRAFFE

USE:

interior waterbased coating

CHARACTERISTICS:

**specific weight:** PRIMER 700 AVORIO 10:  $1.380 \pm 30$  gr/LT at  $25^\circ\text{C}$   
MZ 600 TRASARENTE:  $1.025 \pm 30$  gr/LT at  $25^\circ\text{C}$   
GF 608:  $1.460 \pm 30$  gr/LT at  $25^\circ\text{C}$   
GF 609:  $1.450 \pm 30$  gr/LT at  $25^\circ\text{C}$   
**VALFLOK 300 TRASARENTE:**  $1.010 \pm 30$  gr/LT at  $25^\circ\text{C}$

**yield:** 3 and 10 m<sup>2</sup> (it may vary according to the roughness, porosity and surface absorption and to the method of application)

**colours:** colori di catalogo

**packaging:** 3 and 10 sqm

**on the surface:** 1 hours at  $20^\circ\text{C}$

**overpainting:** 3 - 4 hours at  $20^\circ\text{C}$

**below the surface:** 24 hours at  $20^\circ\text{C}$

DRYING:

CHARACTERSTCIS AND RESISTANCE:

JUNGLE KIT GIRAFFE comprises a series of liquid and creamy water-based decorative paints for interiors that offer unique visual effects of extraordinary beauty.

After its complete hardening and drying a breathing film forms with a good resistance to bumps and standard 15 days after its application cycle the surfaces achieves its definitive qualities so it become breathable, resistant to washing with water and common neuter detergents.

JUNGLE KIT Giraffe can be applied to various surfaces including cement (new or old), plasterboard, plaster of Paris, wood (new or old), plastic, glass and iron (new or old), provided they are free of humidity, well dry, smooth and have already been treated.

Any loose or dusty paint, as well as any grease or rust, must be removed and the surface washed with suitable soap. Fill the surfaces to be decorated, if necessary, and apply a base coat that is suitable to the type of surface to be treated.

Once the base coat is dry, apply the products as indicated in the JUNGLE KIT

**dilution:** all the products are in JUNGLE KIT GIRAFFE are ready to use and must be carefully before and during application. .

**1) PRIMER 700 IVORY 10.** (Coverage 0.080 l/sqm) Apply a coat using a wool roller. Allow to dry for 4 hours at  $20^\circ\text{C}$ , then proceed to Point 2.

**2) MZ 600 TRANSPARENT.** (Coverage 0.140 l/sqm) Apply two coats using a wool roller. Allow the first coat to dry for about 2 hours at  $20^\circ\text{C}$  before applying the second coat. Allow to dry for another 2 hours at  $20^\circ\text{C}$  then proceed to Point 3.

**3) GF 608 already coloured.** (Coverage 0.080 l/sqm) Apply a thick coat of paint with the 20 cm wool roller over the entire surface to be treated; avoid joints from forming and do not retouch the decorated surface even if still wet. Allow to dry for about 2 hours at  $20^\circ\text{C}$ , then proceed to Point 4.

PREPARATION OF THE PRODUCT:

APPLICATION CYCLE:



**SC 00212**

**5)** Place the **GF 5E STENCILS** over the entire surface to be decorated and align the connection points between the various stencils. Complete the process and proceed to Point 6.

**6) GF 609 already coloured.** (Coverage 0.110 l/sqm) Apply a coat of paint with the 10 cm wool roller over the entire surface covered with the **GF 5E STENCILS**. Remove the stencils and allow to dry for about 1 hour at 20°C before proceeding to Point 7.

**7) VALFLOK 300 TRANSPARENT.** (Coverage 0.200 l/sqm) Apply two coats using a wool roller and spread well. Allow to dry for about 1 hour at 20°C before applying the second coat.

**N.B.:** All the above-mentioned phases must be completed without interruptions once they are started, while any areas that have already been coated must not be retouched.

**Stability:** approximately 2 years .

**NOTE:**

Application Temperature must be between +5°C and +30°C. Wash the tools soon after use with water.

**Technical Sheet n° SC 00212 issued by the Control Quality Department**

**Edition n° 1**

**April 2009**