

Flower Patching Paste

Update: 19th October, 2013

PRODUCT SPECIFICATION

PRODUCT NUMBER	#901
PRODUCT NAME	Flower Patching Paste

INTRODUCTION

RECOMMENDED USES	For patching and filling the small cracks and holes on interior walls.
PRODUCT DESCRIPTION	<p>This is a water-based patching paste with excellent filling and application properties.</p> <ul style="list-style-type: none"> • High solid content, excellent filling property • Super fine texture • Excellent adhesion • Good water resistance • Comply with China Environmental Green Labeling HJ/T201-2005 • Comply with Safety Standard of Indoor Decorating and Refurbishing Material GB18582-2008

TECHNICAL DATA

VEHICLE	Acrylic copolymer		
COLOUR	White		
FINISH	Matt		
VOLUME SOLIDS	Approx. 52%		
TYPICAL DRY FILM THICKNESS	300 microns		
CALCULATED COVERAGE	* 1-2 sq. m/ L/ 1 coat (At 300 microns)		
DRYING TIME AT 25°C & 70% RH	Touch Dry	Hard Dry	Overcoating
	1 hour	4 hours	Min. - 6 hours Max. - Indefinite

** Based on theoretical consumption; factors such as paint colour, application methods, surrounding environment and substrate conditions will affect the actual consumption.*

STANDARD PACKING

1kg Tin	4kg Tin	20kg Tin
---------	---------	----------

Flower Patching Paste #901

SURFACE PREPARATION


MASONRY/ CONCRETE SURFACES	<ul style="list-style-type: none"> • Surface must be stable, clean, dry, free from grease and contaminants before application. • New concrete should be stable and allowed to age for at least 4 weeks under normal drying condition before applying flower patching paste #901. • Surface water content and pH value must be less than 12% and 10 respectively.
WOOD SURFACES	<ul style="list-style-type: none"> • Surface must be stable, clean, dry, free from grease and contaminants before application. • Rub down with #100 abrasive paper to give satisfactory smoothness.


COMPLEMENTING PRODUCTS

	PATCHING PASTE	PRIMER
MASONRY/ CONCRETE SURFACES	Flower Patching Paste #901	Flower Water-Borne Acrylic Masonry Sealer #971
WOOD SURFACES		Giraffe General Purpose Lacquer #311HK* <i>* Sales in Hong Kong only</i>

APPLICATION

APPLICATION METHOD	Putty-knife or trowel
REDUCTION RATIO BY VOLUME	Not necessary (Dilute with water if necessary.)
REDUCTION/ CLEANSING SOLVENT	Water

OTHER CONSIDERATIONS 	<ul style="list-style-type: none"> • For proper curing, the substrate surface temperature should be 8-35°C and the environment relative humidity should not exceed 85%. • Stir well before use. • Not suitable to apply in high alkaline condition. • Wash all equipments with water immediately after application. • Cover the lids tightly after use and store at a cool, dry place (4-35°C).
--	--

HEALTH & SAFETY PRECAUTIONS 	<ul style="list-style-type: none"> • Provide adequate ventilation during paint application. • Wear fume masks and protective clothing to avoid skin contact or inhalation of spray mist. • If the product comes in contact with the skin, wash thoroughly with luke warm water, and soap or suitable cleanser. • If the eyes are contaminated, flush with water or diluted boric acid solution for minimum 10 minutes and seek medical advice immediately. • Keep in place out of children's reach .
---	---

** Type of Regulation Paint under the Air Pollution Control (Volatile Organic Compounds) Regulation of Hong Kong : P08-13
VOC content (ready to use) ≤ 50 g/L*

The information given in this sheet is for guidance only and no warranty is provided. Any person using the product without first making further enquiries as to the suitability of the product for the intended purpose does so at his own risk and we can accept no liability for the performance of the product or for any loss or damage arising out of such use.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development. It is the user's responsibility to check this sheet is



current prior to using the product.

