

# Colouring System SWAN COLOUR MIX

**Technical Data Sheet** 

Reviewed: 06.06.2015



#### **DESCRIPTION**

# Easy colouring system

**SWAN Colourmix** is a colouring paste in a syringe that helps you choose and mix your preferred colour-tone easily, quickly and economically. Whichever colour tone you like, light and dark, you can find your own out of the 126 Colourmix tones. The uniqueness of **Colourmix** is that it allows you to mix the tone you want right at the place you want to paint, so that you can test on the spot the tone you wish. A personal colour choice is a unique opportunity to transform your home or your office in order to reflect your mood and taste.

## **ADVANTAGES**

- Easy application
- Mix and try the paint right on the spot
- Unlimited shade creation
- Colour stability
- Excellent resistance to frequent washing and atmospheric pollution

### **APPLICATIONS**

- SWAN Colourmix has the advantage of mixing and creating the shade right at the place you want to paint, so adjustments can be made easily and economically.
- It is the ideal system for interior designers and DIY applications.
- It is suitable for acrylic/ emulsion paints, enamel paints, hydro paint, tile grouts etc.

#### **INSTRUCTIONS FOR USE**

- Choose from the SWAN Colourmix colour card the tone you like.
- Underneath the colour sample you will find the amounts of colour required.
- Select Base SWAN for colours with that indication; for all other tones, use any SWAN acrylic or emulsion paint desired.
- Add SWAN Colourmix colour at specified amounts. If you choose colour tone "99", add 4ml (four syringe lines) from syringe No1, and 2ml (two syringe lines) from syringe No10 and stir well.
- 5. All colour amounts are calculated for 1kg of white colour. This means that if we need 5kgs of colour tone "99" we must add 4ml x 5=20ml from syringe No1 and 2ml x 5=10ml from syringe No10.

#### REMARKS

- Always mark down the amount of colour added each time (e.g. on the lid of the container), so that you can mix the same tone at a later time.
- By adding extra colour from the syringe you can darken the colour. It is therefore better to start from lighter tones.
- All SWAN Colourmix colours can be mixed with each other. You
  can experiment with the colours and create a colour tone which
  does not exist in the colour card.
- Make sure about your choice, by trying the colour you have mixed on the surface you want to paint.
- By adding drops of paint from the syringe, you can darken the tone you have selected. It is therefore better to start from a lighter tone

### **CLEANING**

Remove as much paint as possible from brushes and rollers before cleaning. Clean all equipment immediately after use with soapy water

# TECHNICAL CHARACTERISTICS

Type: Universal shades, lead free

Colour: 18 basic shades with unlimited mixing possibilities

Application temperature: 10°C - 35°C

Flammability: Not flammable

**VOC** (Volatile organic Compounds) CONTENT: (Directive 2004/42/CE) EU maximum VOC content limit values for this product (category A/a(WB):"Interior matt walls and ceilings (Gloss<25@60°): 75 gr/lt (2007), 30 gr/lt (2010). This product contains maximum 28 gr/lt VOCs (ready for use product).

#### **STORAGE**

In a cool and dry place at temperatures between +5°C - +25°C.

#### SHELF LIFE

24 months in an unopened packaging, in the above mentioned storage conditions.



**EVOCHEM S.A.** 

Tzaverdella place 13341, Fyli, Attica, Greece Tel.: 210 5590460, 210 5590155 Fax: 210 5590244 E-mail: info@evochem.gr Website: www.evochem.gr











# Colouring System SWAN COLOUR MIX

**Technical Data Sheet** 

Reviewed: 06.06.2015

#### **PACKAGING**

18 shades in syringe 20ml

PACKAGING	CODE	BARCODE
20ml No1	03288	5204094032885
20ml blister No1	03270	5204094032700
20ml No2	03289	5204094032892
20ml blister No2	03271	5204094032717
20ml No3	03290	5204094032908
20ml blister No3	03272	5204094032724
20ml No4	03291	5204094032915
20ml blister No4	03273	5204094032731
20ml No5	03292	5204094032922
20ml blister No5	03274	5204094032748
20ml No6	03293	5204094032939
20ml blister No6	03275	5204094032755
20ml No7	03294	5204094032946
20ml blister No7	03276	5204094032762
20ml No8	03295	5204094032953
20ml blister No8	03277	5204094032779
20ml No9	03296	5204094032960
20ml blister No9	03278	5204094032786
20ml No10	03297	5204094032977
20ml blister No10	03279	5204094032793
20ml No11	03298	5204094032984
20ml blister No11	03280	5204094032809
20ml No12	03299	5204094032991
20ml blister No12	03281	5204094032816
20ml No13	03300	5204094033004
20ml blister No13	03282	5204094032823
20ml No14	03301	5204094033011
20ml blister No14	03283	5204094032830
20ml No15	03302	5204094033028
20ml blister No15	03284	5204094032847
20ml No16	03303	5204094033035
20ml blister No16	03285	5204094032854
20ml No17	03304	5204094033042
20ml blister No17	03286	5204094032861
20ml No18	03305	5204094033059
20ml blister No18	03287	5204094032878

### **HEALTH AND SAFETY INFORMATION**

The product is not classified as dangerous according to CLP Regulation (EC)  $n^{\text{o}}$  1272/2008

The directives contained in this technical data sheet are the result of our long experience from real life applications and the research testing of our research and development laboratory and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications, which are beyond our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments. We are liable only for our products for being free from faults and of consistent quality. Users are responsible for complying with local legislation and for obtaining any required approvals or authorizations. The present edition of this technical datasheet automatically cancels any previous ones concerning the same product.





EVOCHEM S.A.

Tzaverdella place 13341, Fyli, Attica, Greece Tel.: 210 5590460, 210 5590155 Fax: 210 5590244 E-mail: info@evochem.gr Website: www.evochem.gr







