

PUFAMIX Universal Concentrated Colorants

1 PUFAMIX Universal Concentrated Colorants are pure pigment pastes, i.e. they cannot be used pure, only with a material medium, e.g. a paint or coating material.

2 PUFAMIX Universal Concentrated Colorants can be stored many years without drying out, forming lumps or a skin. No waste of product.

3 PUFAMIX Universal Concentrated Colorants are resistant against frost and heat. However, please note that PUFAMIX may thicken at temperatures of below +5 °C or at frost.

In this case, place the bottle in a warmer place and shake thoroughly. PUFAMIX can then be used normally. A temporary thickening due to low temperatures does not render PUFAMIX unusable.

4 We also supply a white concentrate (No. 25) for use with wood paints, varnishes, transparent paints etc.

5 All PUFAMIX colours can be mixed with each other.

6 The maximum amount of PUFAMIX which can be added varies according to the type of paint being used, but should not exceed 10%. The strong colouring effect of PUFAMIX ensures best results, even if only a small quantity is used. Please read the instructions on the labels and on the colour cards. Maximum quantities which can be added: emulsion paints approx. 10 %, varnishes approx. 8 %, acrylic varnishes approx. 6 %, transparent coatings, glazes, stains, wood waxes approx. 5 %, silicate paints and coatings approx. 3 %.

7 With the exception of colour numbers 6, 7, 10 and 18, all PUFAMIX Universal Concentrated Colorants can be used outdoors (this does not apply to silicate paints, please see point 6). As an alternative to the interior types no. 7 oriole yellow and no. 10 red, the colours no. 26 real yellow, no. 27 real red and no. 28 real pink are available for outdoor coatings. Please follow the instructions on the labels and on the colour card and observe the following types:

Type LW-oxyd = colour is resistant to light and weather, for outdoors and indoors, for silicate and aromate-free varnish system

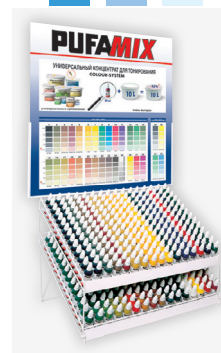
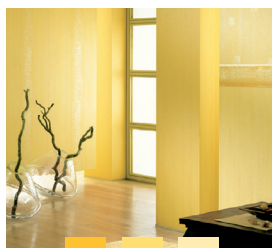
Type LW = colour is resistant to light and weather, for outdoors and indoors

Type L = for indoors only

Attention: The printed colour may differ from the actual result due to typography.

With PUFAMIX you can tone all the paints, varnishes, enamels etc. that you need for creative color design.

- easy to use
- mixes very well to the paint
- powerful colouring effect – often a single drop is enough
- for colouring almost all materials
- brilliant shades
- excellent light-resistance
- frost- and heat-resistant
- does not dry out
- can be stored many years
- small bottles sparing place



PUFAS Werk KG
Germany
www.pufas.com

decotric GmbH
Germany
www.decotric.com

more info:

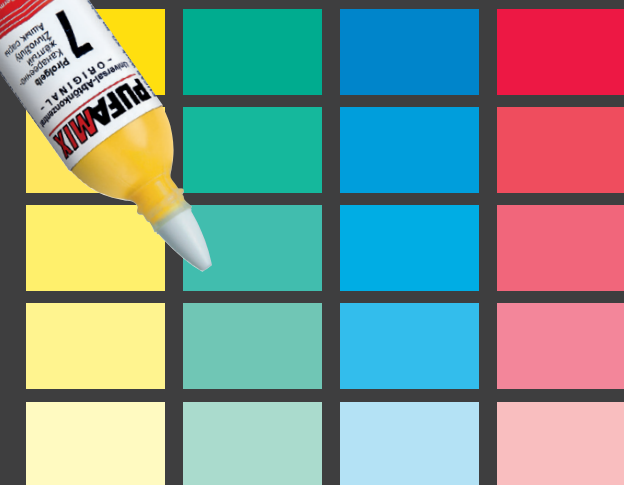
Art.-Nr. 099997040



2019.10

PUFAMIX

Universal Concentrated Colorant for creative color design



Advice to Users



Made in Germany

PUFAMIX

		~ 10%	~ 4%	~ 2%	~ 1%	~ 0,2%	
1	SCHWARZ						LW-Type
2	UMBRA						LW-Type
3	REHBRAUN						LW-Oxyd-Type
4	OXYD-ROT						LW-Oxyd-Type
46	ELFENBEIN						LW-Type
5	OXYD-OCKER						LW-Oxyd-Type
6	MAISGELB						L-Type
7	PIROGELB						L-Type
8	GRÜN						LW-Type
44	TÜRKIS						LW-Type
9	BLAU						LW-Type
40	NACHT-BLAU						LW-Type
10	ROT						L-Type
41	HIMBEERE						LW-Type
11	VIOLETT						LW-Type

		~ 10%	~ 4%	~ 2%	~ 1%	~ 0,2%	
12	TANNENGRÜN						LW-Type
13	GRASGRÜN						LW-Type
43	FRÜHLINGS-GRÜN						L-Type
14	OXYD-GRÜN						LW-Oxyd-Type
15	OLIVGRÜN						LW-Type
16	LINDGRÜN						LW-Type
17	SENF						LW-Type
18	ORANGE						L-Type
42	PFIRSICH						L-Type
19	KAMEL						LW-Oxyd-Type
45	TERRACOTTA						L-Type
20	KASTANIE						LW-Oxyd-Type
21	TERRABRAUN						LW-Oxyd-Type
22	TABAK						LW-Oxyd-Type
23	DUNKELBRAUN						LW-Oxyd-Type

		~ 10%	~ 4%	~ 2%	~ 1%	~ 0,2%	
24	STEINGRAU						LW-Oxyd-Type
25	WEISS						LW-Type
26	ECHT-GELB						LW-Type
27	ECHT-ROT						LW-Type
28	ECHT-PINK						LW-Type
29	BRILLIANT-SCHWARZ						LW-Oxyd-Type
30	BRILLIANT-GELB						LW-Oxyd-Type
31	BRILLIANT-GRÜN						LW-Oxyd-Type
32	BRILLIANT-BLAU						LW-Oxyd-Type

M1	GOLD						LW-Type
M2	SILBER						L-Type
M3	BRONZE						LW-Type

