



# Aqua 2G

### **Waterborne system**

**Aqua 2G** is a premium waterborne mixing system with over 64+ colour mixes. It features high-quality resin for excellent coverage and adhesion to various surfaces. With a wide range of toners, it accurately reproduces even the most unique coating colours and offers easy shading for achieving desired colour intensity and colour matching. What sets **Aqua 2G** apart is its environmentally-friendly composition, reducing the need for organic thinners by up to 90%. This makes it safer for users and minimizes its impact on the environment. Available in 0,25, 0.5 and 1-Litre containers, **Aqua 2G** is the ideal choice for those who value both quality and sustainability.

PACKAGING			
Volume	Collective packaging		
0.25   *	6 pcs.		
0.5 l *	6 pcs.		
11*	3 pcs.		

\* The capacity for specific colourants is shown in the table.



ENVIRONMENTALLY FRIENDLY



HIGH PAINT EFFICIENCY



HIGH COVERING POWER



WIDE SELECTION OF COLOURS



UP TO 90% OF SOLVENTS REPLACED WITH WATER



#### **SPRAY VISCOSITY**

**25-30 sec**. DIN Flow Cup **4 mm** 



RECOMMENDED SIZES FOR PAINT STRAINER 125 µm



#### PAINT EFFICIENCY

according to the colour



**DRY FILM THICKNESS** 

1 coat - 10-15 µm



#### **MINIMUM SHELF LIFE**

36 months in originally sealed packaging 9-12 months in opened packaging



#### VOC

2004/42/WE/IIB(d)(420) 420



#### SUBSTRATE PREPARATION

Once the suitable primer coat has been abraded, clean using silicone remover **CP 015** in preparation to apply basecoat



**PROCESS** 

**PROGRESS** 

#### **MIXING RATIO**

Product diluted according to the colour:

- solid 5% dilution CP 010
- effect 10-15% dilution of CP 010



#### **SPRAY GUN SETTINGS**

Nozzle size: **1,2-1,4 mm** Operating pressure: HVLP/RP **1.8-2.0 bar** 



#### **APPLICATION**

First control coat/spread, then application of full coat.
For solid colours this is the end of the process, effect colours require an additional coat with reduced pressure



## **EVAPORATION TIME AFTER APPLICATION**

10-15 min after coating at 20°C and 65% relative humidity
When using the Venturi nozzle, the drying time is between 3 and 5 min

No.	Colour number	Name	Price group	Capacity
1	2-001	eco binder	0	51
2	2-005	base additive	I	500 ml
3	2-100	white	I	11
4	2-101	extra white	I	11
5	2-203	sand yellow	I	500 ml
6	2-208	leadfree light orange	I	500 ml
7	2-209	transparent yellow orange	I	500 ml
8	2-225	leadfree yellow	I	500 ml
9	2-318	transparent clear red	II	500 ml
10	2-320	orange	II	250 ml
11	2-321	transparent medium red	I	250 ml
12	2-322	transparent red	III	500 ml
13	2-324	crystal red	I	250 ml
14	2-328	crimson red	IV	250 ml
15	2-329	red	III	11
16	2-400	transparent purple	I	500 ml
17	2-401	violet	II	500 ml
18	2-402	violet red	I	250 ml
19	2-403	transparent maroon I 250 n		250 ml
20	2-404	clear maroon	II	500 ml
21	2-501	sea blue	I	11
22	2-502	oceanic blue	I	11
23	2-506	greenish blue	I	250 ml
24	2-600	grass green	I	500 ml
25	2-601	green	I	11
26	2-602	oceanic green	I	250 ml
27	2-603	sea green	I	250 ml
28	2-662	transparent yellow green	I	250 ml
29	2-700	deep black	I	11
30	2-701	intense black	I	11
31	2-702	light black	I	11
32	2-705	jet black	I	11
33	2-804	brown	I	500 ml
34	2-808	transparent brown	I	250 ml

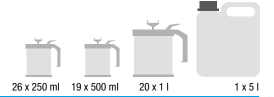
No.	Colour number	Name	Price group	Capacity
35	2-820	transparent oxide brown	ı	250 ml
36	2-826	transparent yellow	II	500 ml
37	2-827	transparent oxide yellow	I	250 ml
38	2-832	mica white very fine	III	250 ml
39	2-833	mica white fine II 500 m		500 ml
40	2-835	metalic orange III 500 ml		500 ml
41	2-836	metalic gold III 250 ml		250 ml
42	2-837	mica green blue III 250 m		250 ml
43	2-845	red aluminium III 250 mI		250 ml
44	2-848	mica red fine III		250 ml
45	2-850	flop additive I 1		11
46	2-858	mica cooper III 250		250 ml
47	2-860	mica green	III	250 ml
48	2-861	mica blue	II	11
49	2-862	mica purple II		500 ml
50	2-863	metallic medium coarse	I	11
51	2-864	mica red yellow II 250 mI		250 ml
52	2-866	mica white II 1 I		11
53	2-867	mica yellow II 500 ml		500 ml
54	2-868	mica red III 500 ml		500 ml
55	2-869	pearl blue fine IV		250 ml
56	2-870	transparent white	I	11
57	2-873	aluminium I 1 I		11
58	2-875	bright aluminium	I	11
59	2-880	xiralic green	IV	250 ml
60	2-882	xiralic blue	IV	250 ml
61	2-883	aluminium fine	I	11
62	2-886	xiralic white	IV	500 ml
63	2-887	xiralic gold	IV	250 ml
64	2-889	xiralic red	IV	250 ml
65	2-893	metallic coarse III 1 I		
66	2-895	aluminium very coarse	I	11







Price group	Number of toners
0	1
I	34
=	12
III	12
IV	7



#### **REMARKS:**

- Before first use, the can should be shaken to mix the contents thoroughly.
- Materials must be stored at room temperature (18-25°C) before use.
- New components should be mixed before use.
- Mixer start-up time approx. **15** minutes (do not exceed **15** minutes).
- All tools and equipment used with this product must be approved for waterborne paint.
- Recommended storage temperature is 15°C to 25°C (do not expose to temperatures below 5°C also during transport).
- Evaporation time can be reduced by using air blowers, blower systems in the spray booth or raising the temperature in the spray booth.
- All drying and evaporation times quoted are related to relative humidity.
- Spraying the colour on a test sheet before application is recommended.