PROFIX Aqua 2G Waterborne base coa

Aqua 2G color matching system comprises solid, silver, pearl and xirallic toners. Depending on the popularity, toners are available in 1L and 500 ml containers. The benefits resulting from the use of Aqua 2G base coats include:

- Reducing the consumption of organic thinners (even up to 90%), thanks to which the coating technicians will be less exposed to inhaling noxious vapours,
- Perfect selection of colors is supported by high matching level of our recipes,
- Saving of the material in case of using HVLP spray guns,
- Reducing the drying time of the painted elements by using venturi air injection nozzle.
- No need of application of resins on crossings in case of blending in.

Pack	aging
Unit	Collective (box)
1 L*	3 pcs
500 ml*	6 pcs

* Sizes available for specific toners are presented in the table (on the next page)



100 parts of Aqua 2G,

5-15 parts of thinner CP 010.

Two or three full layers, for metallic colors additional mist coat.

Spraying gun*. Gravity feed nozzle: 1,2-1,4 mm.

Operating pressure - high pressure: 3- 4 bar*; HVLP: 2 bar*.

* Use high pressure equipment and HVLP. Pressure as recommended by the gun manufacturer



Evaporation time before applying consecutive layers: 2-4* (until matt surface is achieved)

After achieving matt surface wait another **10-15 min** to apply clear coat.

*Evaporation time can be reduced by using Venturi nozzle, cabin air filters, infrared iluminator or Combi heating system.



Drying time in 20°C, relative humidity 65%: (Venturi nozzle):

> Dust free: 5 min 10-15 min Air drv:



Clear coat:

We recommend HS (CP 2008, CP 2015), VHS (CP 2016).

(i) Check out our "StarDust" products on page 12.

The recipe of the product complies with the VOC guidelines. The products supplied by our company are subject to a number of factory tests, so they can meet the highest demands. However, be aware of the individual conditions of storage, preparation and applications that can influence on the effect of varnishing. The guarantee to keep the highest quality of the coating is to use the product only with the products of the Manufacturer and in accordance with the recommendations of the Manufacturer. The Manufacturer does not guarantee performance and compatibility of the Products with products other than those of the Manufacturer. In order to recognize the guarantee and all claims, the user shall use the technologies and techniques for given Products - according to the technical data sheet and execute the sample spray prior to target painting.



Surface preparation:

Cleansing with silicone remover; Aged and roughened coating; 2K acrylic and epoxy primers based on PROFIX technology. Lacquering plastics.

Plastic adhesion: Adhesion to ferrous metals:

Pot life:

Open-ended

Recommended sizes of paint strainers:

125 um

Output:

Color dependent

Thickness of dry coating:

~20-25 um

Spray viscosity in 20°C:

25-30 s DIN Cup 4 mm

VOC:

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

Date of minimum durability:

6 months in an open package 36 months in an original closed package

PROFIX

Aqua 2G

Waterborne base coat

Color number	Name	Price group	Capacity [L]
2-001	eco binder	0	5
2-005	base additive	I	0,5
2-100	white	T	1
2-101	white +	I	1
2-203	sand yellow	I	0,5
2-208	yellow-orange	I.	0,5
2-209	yellow-orange transparent	I	0,5
2-225	lemon-yellow	I	0,5
2-318	clearly red transparent	Ш	0,5
2-321	red semi-transparent	I.	0,5
2-322	red transparent	Ш	0,5
2-324	crystal red	1	0,5
2-329	red	Ш	1
2-400	transparent purple	I	0,5
2-401	violet	Ш	0,5
2-402	violet-red	I	0,5
2-403	maroon transparent	I	0,5
2-404	clear maroon	11	0,5
2-501	sea blue	I	1
2-502	ocean blue	I	1
2-600	grass green	I	0,5
2-601	green	I	1
2-602	oceanic green	1	0,5
2-603	sea green	I	0,5
2-662	yellow-green transparent	I	0,5
2-700	deep black	I	1
2-701	intense black	1	1
2-702	mix black	I	1
2-705	jet black	1	1
2-804	brown	1	0,5
2-808	brown transparent	1	0,5

2-820 oxide brown transparent I 0,5 2-826 yellow transparent II 1 2-837 oxide yellow transparent II 0,5 2-838 mica white very fine III 0,5 2-835 aluminum light orange III 0,5 2-836 metallic gold III 0,5 2-837 mica green-blue III 0,5 2-848 mica red fine III 0,5
2-827 oxide yellow transparent I 0,5 2-832 mica white very fine III 0,5 2-833 mica white fine II 0,5 2-835 aluminum light orange III 0,5 2-836 metallic gold III 0,5 2-837 mica green-blue III 0,5 2-845 aluminum red III 0,5
2-832 mica white very fine III 0,5 2-833 mica white fine II 0,5 2-835 aluminum light orange III 0,5 2-836 metallic gold III 0,5 2-837 mica green-blue III 0,5 2-845 aluminum red III 0,5
2-833 mica white fine II 0,5 2-835 aluminum light orange III 0,5 2-836 metallic gold III 0,5 2-837 mica green-blue III 0,5 2-845 aluminum red III 0,5
2-835 aluminum light orange III 0,5 2-836 metallic gold III 0,5 2-837 mica green-blue III 0,5 2-845 aluminum red III 0,5
2-836 metallic gold III 0,5 2-837 mica green-blue III 0,5 2-845 aluminum red III 0,5
2-837 mica green-blue III 0,5 2-845 aluminum red III 0,5
2-845 aluminum red III 0,5
2-848 mica red fine III 0,5
2-850 flop additive I 1
2-858 mica cooper III 0,5
2-860 mica green III 0,5
2-861 mica blue II 1
2-862 mica purple II 0,5
2-863 metallic medium coarse I 1
2-864 mica red-yellow II 0,5
2-866 mica white II 1
2-867 mica yellow II 0,5
2-868 mica red III 0,5
2-869 fine blue pearl IV 0,5
2-870 transparent white I 1
2-873 fine aluminum I 1
2-875 bright aluminum I 1
2-880 xirallic green IV 0,5
2-882 xirallic blue IV 0,5
2-883 aluminum fine I 1
2-886 xirallic white IV 0,5
2-887 xirallic gold IV 0,5
2-889 xirallic red IV 0,5
2-893 metallic coarse III 1
2-895 aluminum very coarse I 1

IMPORTANT REMARKS:

- It is required to turn on the mixing station two times per day for at least 5 min (max. 15 min).
- Recommended temperature for storing ranges from 15°C to 25°C (do not expose products below 5°C also during transport).
- New, unopened containers of toners should be mixed thoroughly before using them.
- All of the tools and devices used with this product must be approved for waterborne paint.
- The additional time needed to heat up the element temperature should be taken into account.
- The evaporation time can be reduced with air blowers, blower system in the spray booth or by increasing temperature in spray booth.
- Aqua 2G should be poured through 125 µm paint strainer before application.
- We recommend to perform spraying test before applying it onto the chosen element.







41 x 500 ml

1 x 5 L