

AQUA

1K Waterborne base coat

What characterized the environment-friendly waterborne base coat is the low contents of the volatile organic compounds (VOC) and high opacity as well as efficiency. The coat creates little paint overspray fog, therefore the top coating is either colorful or with an optical-effect. It is designed for automotive renovating and car body painting.



Two layers (the dry and full one respectively). Additionally for metallic and pearl, there is a need for other dry layer in the original color. The evaporation time can be shortened either due to the usage of Venturi nozzles used to blow air o cabin air nozzles system with an interred emitter and short heating time. (Combi spray booth).



AQUA: 100
ATV: 5-15



1,2-1,4 mm



2-4 min (matt)
20°C



1,2-1,4 mm



10-15 min
20°C



Clear coat

Capacity	Package
0,5L	6
1L	3

Potlife Indefinite

Viscosity 25-30s DIN Cup 4mm

The expiry date 6 month in an open package, 2 years in a closed package.

Our application advices, which we gave based on our experience, are given without any engagement from our side. The customer is requested to verify if the product meets his requirements. We cannot be held responsible for other results made by these tests. . Formula of this product according to directive 2004/42/EC.

AQUA

1K Waterborne base coat

No	Name	Capacity [L]	Price group	No	Name	Capacity [L]	Price group
00A9	additive	1	1	80A3	bright blue pearl	1	2
09A9	binder	1	1	80A4	red fine pearl	1	2
11A0	brilliant white	1	1	80A5	red pearl	0,5	2
17A0	white	1	1	80A6	gold	0,5	2
26A8	yellow transparent	0,5	1	81A1	brilliant metallic medium coarse	1	1
27A4	yellow	0,5	1	81A2	metallic medium coarse	1	1
27A7	dark yellow	1	1	81A3	metallic extra fine	1	1
27A8	bright yellow	0,5	1	82A1	violet pearl	0,5	2
28A0	yellow	0,5	1	82A3	green bluish pearl	0,5	2
28A5	yellow transparent	0,5	1	82A4	green pearl	1	3
36A1	red	1	1	82A5	blue pearl	0,5	3
37A9	orange	0,5	1	82A6	xirallc white	0,5	4
45A5	violet	0,5	1	82A7	xirallc red	0,5	4
45A6	bright maroon	0,5	1	82A8	brown pearl	0,5	3
46A5	red	0,5	1	82A9	white fine pearl	0,5	3
46A6	violet-red	1	1	83A1	red copper pearl	0,5	3
46A9	violet transparent	0,5	1	83A6	white extra fine pearl	0,5	3
47A6	red brilliant	1	1	83A9	blue-green pearl	0,5	3
48A3	maroon	1	1	84A1	red violet pearl	0,5	3
48A6	brilliant maroon	1	1	84A3	xirallc gold	0,5	4
55A7	blue-violet	1	1	84A4	xirallc brown	0,5	4
55A8	aquamarine	1	1	84A5	xirallc blue	0,5	4
55A9	dark blue	1	1	84A6	xirallc green	0,5	4
58A8	bright blue	1	1	86A7	oxide red	0,5	1
67A3	green-yellow	1	1	88A2	brown	0,5	1
68A9	green-blue	1	1	88A4	oxide red transparent	0,5	1
75A1	mixing black	0,5	1	89A0	dark metallic medium coarse	1	1
76A2	very deep black	1	1	89A3	metallic coarse	1	1
76A3	mixing black	1	1	89A4	metallic fine	1	1
76A4	medium black	0,5	1	89A5	light metallic fine	1	1
77A2	black	1	1	89A8	brilliant metallic very coarse	0,5	1
80A1	white pearl	1	2				
80A2	yellow pearl	1	2				

Our application advices, which we gave based on our experience, are given without any engagement from our side. The customer is requested to verify if the product meets his requirements. We cannot be held responsible for other results made by these tests. . Formula of this product according to directive 2004/42/EC.