



Ogólny katalog barwników



sancolor s.a.



ALFA SAGITTARIUS
JAKOŚĆ | RÓŻNORODNOŚĆ | KREATYWNOŚĆ

BARWNIKI ROZPUSSZCZALNE W WODZIE



Kolory w kolejności

yellow · red · brown · green · blue · violet · black









































C.I. 18965 C.I. Acid Yellow 17		YELLOW 2G CONC.	
C.I. 19141 C.I. Acid Yellow 23		TARTRAZINE	
C.I. 47005 C.I. Acid Yellow 3		QUINOLINE YELLOW	
C.I. 45350 C.I. Acid Yellow 73		FLUORESCHEIN HIGH CONC. (żółty kolor z zielona fluorescencją)	
C.I. 59040 C.I. Solvent Green 7		YELLOW FV HIGH CONC. (żółty kolor z zielona fluorescencją)	
C.I. 75300 C.I. Natural Yellow 3		CURCUMINE HYDROSOLUBLE	
E-101		RIBOFLAVIN YELLOW	
E-160a		CAROTENE PS 300	
C.I. 75120 C.I. Natural Orange 4		ANNATO HYDROSOLUBLE	
C.I. 15985 C.I. Food Yellow 3		ORANGE	
C.I. 15510 C.I. Acid Orange 7		ORANGE II	
C.I. 14720 C.I. Acid Red 14		AZORUBIN	
C.I. 16185 C.I. Acid Red 27		AMARANTH	
C.I. 16255 C.I. Acid Red 18		SCARLET 4R	
C.I. 16290 C.I. Acid Red 41		SCARLET 6R	
C.I. 14700 C.I. Food Red 1		PONCEAU SX	
C.I. 16035 C.I. Food Red 17		RED 129	

BARWNIKI ROZPUSTCZALNE W WODZIE

Kolory w kolejności

yellow · red · brown · green · blue · violet · black



























C.I. 18050 C.I. Food Red 10		RED 2G	
C.I. 17200 C.I. Acid Red 33		RED 10B	
C.I. 75470 C.I. Natural Red 4		CARMINE OF COCHINEAL	
E-162		BEETROOD RED	
E-163		ENOCYANINE	
C.I. 45430 C.I. Food Red 14		ERYTHROSINE	
C.I. 45380 C.I. Acid Red 87		EOSINE	
C.I. 45410 C.I. Aci Red 92		FLOXINA B	
C.I. 45100 C.I. Acid Red 52		BRILLIANT ACID HIGH CONC.	
C.I. 42510 C.I. Basic Violet 14		DIAMOND FUCSINE	
E-150a		CARAMEL INSTANT 516	
E-150c		CARAMEL INSTANT 735	
E-150d		CARAMEL INSTANT 822	
E-150d		CARAMEL LIQUID 823	
C.I. 75815 C.I. Natural Green 5		CHLOROPHYLL SODIUM MAGNESIC	
C.I. 75810 C.I. Natural Green 3		CHLOROPHYLLIN SODIUM COPPER	
C.I. 44090 C.I. Food Green 4		GREEN S	
C.I. 61570 C.I. Acid Green 25		BRILLIANT GREEN G	
C.I. 42053 C.I. Food Green 3		SOLID GREEN FCF	
C.I. 42045 C.I. Acid Blue 1		BLUE CARMINE HIGH CONC.	



BARWNIKI ROZPUSZCZALNE W WODZIE

Kolory w kolejności

yellow · red · brown · green · blue · violet · black

C.I. 42051 C.I. Acid Blue 3		PATENT BLUE V	
C.I. 42090 C.I. Food Blue 2		BRILLIANT BLUE FCF	
C.I. 73015 C.I. Food Blue 1		INDIGOTINE BLUE	
C.I. 74180 C.I. Direct Blue 86		TURQUOISE BLUE VR	
C.I. 61585 C.I. Acid Blue 80		SOLID BLUE RL	
C.I. 44045 C.I. Basic Blue 26		BASIC BLUE V	
C.I. 42650 C.I. Acid Violet 17		ACID VIOLET 5BSS	
C.I. 60730 C.I. Acid Violet 43		VIOLET ALIZARINE B	
C.I. 20470 C.I. Acid Black 1		BLACK-BLUE 10B	
C.I. 50420 C.I. Acid Black 2		NIGROSINE HYDROSOLUBLE	
C.I. 28440 C.I. Food Black 1		BRILLIANT BLACK BN	
C.I. 27755 C.I. Food Black 2		BLACK 7984	





























BARWNIKI ROZPUSSZCZALNE W TŁUSZCZACH

Kolory w kolejności

yellow · red · brown · green · blue · violet · black



C.I. 47000 C.I. Solvent Yellow 33		YELLOW QUI OILSOLUBLE HIGH CONC.	
C.I. 12740 C.I. Solvent Yellow 18		YELLOW SEG OILSOLUBLE HIGH CONC.	
C.I. 75130 C.I. Food Orange 5		CAROTENE LIPOSOLUBLE 500	
C.I. 75120 C.I. Natural Orange 4		ANNATO OIL SOLUBLE	
C.I. 12150 C.I. Solvent Red 1		RED G OIL SOLUBLE HIGH CONC.	
C.I. 26100 C.I. Solvent Red 23		RED E OIL SOLUBLE HIGH CONC.	
C.I. 26105 C.I. Solvent Red 24		RED-ROSE BA OIL SOLUBLE HIGH CONC.	
C.I. 12740 C.I. 26100 C.I. 61565 C.I. Solvent Yellow 18 C.I. Solvent Red 23 C.I. Solvent Green 3		BROWN OIL SOLUBLE 1353	
C.I. 26100 C.I. 61565 C.I. 12740 C.I. Solvent Red 23 C.I. Solvent Green 3 C.I. Solvent Yellow 18		DARK BROWN OIL SOLUBLE 2141	
C.I. 61565 C.I. Solvent Green 3		GREEN-BLUE OIL SOLUBLE HIGH CONC.	
C.I. 75810 C.I. Natural Green 3		CHLOROPHYLL OIL SOLUBLE	
C.I. 75815 C.I. Natural Green 3		CHLOROPHYLL COPPER OIL SOLUBLE	
C.I. 12740 C.I. 61565 C.I. Solvent Yellow 18 C.I. Solvent Green 3		GREEN OIL SOLUBLE V 30677 HIGH CONC.	


BARWNIKI ROZPUSTCZALNE W TŁUSZCZACH



Kolory w kolejności


yellow · red · brown · green · blue · violet · black

C.I. 61554
C.I. Solvent Blue 35

 BLUE OIL SOLUBLE B HIGH CONC.



C.I. 60725
C.I. Solvent Violet 13

 BLUE VI OIL SOLUBLE HIGH CONC.



C.I. 61565
C.I. 12150
C.I. Solvent Green 3
C.I. Solvent Red 1

 BLACK OIL SOLUBLE 4083





































PIGMENTY

Kolory w kolejności

white · yellow · red · brown · green · blue · violet · black





































C.I. 77220 C.I. Pigment White 18		CALCIUM CARBONATE	
C.I. 77891 C.I. Pigment White 6		TITANIUM DIOXIDE	
C.I. 75300 C.I. Natural Yellow 3		CURCUMINE	
C.I. 19140:1 C.I. Pigment Yellow 100		TARTRAZINE LAKE	
C.I. 47005:1 C.I. Pigment Yellow 115		QUINOLINE YELLOW LAKE	
C.I. 77492 C.I. Pigment Yellow 42		6611 IRON OXIDE YELLOW	
C.I. 12075 C.I. Pigment Orange 5		6717 ORANGE	
C.I. 15985:1 C.I. Pigment Yellow 104		ORANGE LAKE	
C.I. 15585:1 C.I. Pigment Red 53:1		6715 SCARLET	
C.I. 16255:1 C.I. Food Red 7:1		SCARLET 4R LAKE	
C.I. 16035:1 C.I. Laca alumínica de Food Red 17		RED 129 MEDIUM LAKE	
C.I. 77491 C.I. Pigment Red 101		6614 IRON OXIDE RED	
C.I. 77007 C.I. Pigment Red 29		6515 ULTRAMARINE RED	
C.I. 45380:2 C.I. Solvent Red 43		6750 RED EOSINE	
C.I. 45410:2 C.I. Pigment Red 174		6730 OLEANDER	
C.I. 45430:1 C.I. Food Red 172		ERYTHROSINE LAKE	
C.I. 14720:1 C.I. Laca alumínica del Food Red 3		CARMOISINE LAKE	



PIGMENTY

Kolory w kolejności

white · yellow · red · brown · green · blue · violet · black

C.I. 16185:1 C.I. Pigment Red 193		AMARANTH LAKE	
C.I. 75470 C.I. Natural Red 4		CARMINE OF COCHINEAL LC 223 Suitable to prepare dissolutions	
C.I. 75470 C.I. Natural Red 4		CARMINE OF COCHINEAL LC 364 Suitable to prepare dissolutions	
C.I. 45380:3 C.I. Pigment Red 90:1		6716 GERANIUM	
C.I. 15850:1 C.I. Pigment Red 57:1		6711 RUBIN B	
C.I. 45170:3 C.I. Pigment Red 173		6712 MAGENTA	
C.I. 77007 C.I. Pigment Violet 15		6514 ULTRAMARINE VIOLET	
C.I. 77742 C.I. Pigment Violet 16		6523 PURPLE VIOLET	
C.I. 73015:1 C.I. Pigment Blue 63		INDIGO BLUE LAKE	
C.I. 77007 C.I. Pigment Blue 29		6512 ULTRAMARINE BLUE	
C.I. 77007 C.I. Pigment Blue 29		6541 ULTRAMARINE BLUE C	
C.I. 77007 C.I. Pigment Blue 29		6554 ULTRAMARINE BLUE B	
C.I. 77510 C.I. Pigment Blue 27		6519 PRUSSIAN BLUE	
C.I. 42090:2 C.I. Food Blue 2:1		6724 TURQUOISE BLUE	
C.I. 74160 C.I. Pigment Blue 15:3		PIGMENT BLUE G	
C.I. 77289 C.I. Pigment Green 18		6516 GREEN	
C.I. 77288 C.I. Pigment Green 17		6517 OLIVE	

PIGMENTY

Kolory w kolejności

white · yellow · red · brown · green · blue · violet · black



C.I. 74260
C.I. Pigment Green 7

 PIGMENT GREEN G



E-153

 VEGETABLE CARBON 1679



C.I. 77499
C.I. Pigment Black 11

 6617 IRON OXIDE BLACK



PIGMENTY DYSPERGOWANE















Kolory w kolejności
Środki zmętniające



254 WHITE OPACIFIER

611 WHITE OPACIFIER (do środków kationowych)

Pigmenty dyspergowane w pastach, mieszalne w różnych mediach

C.I. 11680 C.I. Pigment Yellow 1		PIGMENT YELLOW GN	
C.I. 21110 C.I. Pigment Orange 13		PIGMENT ORANGE GR	
C.I. 12370 C.I. Pigment Red 112		PIGMENT RED R	
C.I. 74160 C.I. Pigment Blue 15:1		PIGMENT BLUE B	
C.I. 74260 C.I. Pigment Green 7		PIGMENT GREEN GN	
C.I. 51319 C.I. Pigment Violet 23		PIGMENT VIOLET R	
C.I. 77266 C.I. Pigment Black 7		PIGMENT BLACK N	





ALFA SAGITTARIUS
JAKOŚĆ | RÓŻNORODNOŚĆ | KREATYWNOŚĆ

www.alfasagittarius.eu