

farben

FARBEN

Katalog

Erstellt von
Marcus Daniel Cremer

Stand: 14. August 2021

In diesem Katalog werden Farben mit HSV aus dem linearen RGB-Farbraum dargestellt!

Entstanden in Zusammenhang mit [prolysa^{rik}](#)

Die Farbangaben wurden mit *Lysa* 0.6 errechnet bzw. erstellt:

```
<Datei> <abc> (?). </home/.../Farben/> <Datei> (cct) <.jpg> (cct) (img) (mov), (avc)
(mnt) (mov). <500> <25> (cvs) (mov) (Fb) (grd). (Bd) (grn) <horizontal> <<>> (prg)
(vlm) (dup) (psh) <IV> (msq), (Bd) (dup) (grn) (cvs) (mov) (Fb) (grd). (pop) <IS>
(msq) (Bd). <500> <50> (cvs) (mov) <0> <0> (@) (plc) <0> <25> (@) (plc). (Bd) (mnt)
</home/.../Verläufe/> <Datei> (cct) <.png> (cct) <PNG64f> (exp)!
```

Der erste Streifen unter einer Farbe zeigt einen linearen Sättigungsverlauf bei gleichem Farbwinkel und gleicher Helligkeit; der zweite Streifen zeigt einen linearen Helligkeitsverlauf bei gleichem Farbwinkel und gleicher Sättigung

aak

Tomate

(0,060394° | 98,42081% | 37,839623%)



acf

Färberlack

(0,100928° | 98,840842% | 15,473032%)



aas

Krapprot

(0,418392° | 98,968642% | 32,944493%)



aes

Lac Dye

(0,661794° | 93,058801% | 18,792266%)



aef

Cochenille

(1,47821° | 92,241053% | 4,495319%)



adc

Terra di Siena (gebrannt)

(2,694663° | 96,23939% | 22,463082%)



Blutstein (Hämatit)

abw

(3,275499° | 94,963156% | 12,692577%)



Venezianisch-Rot

abe

(3,425674° | 95,829601% | 19,706397%)



Mennige

acj

(3,659519° | 99,686306% | 61,211746%)



Alizarin

aau

(3,848534° | 99,838025% | 31,795856%)



Annatto

aeh

(4,190457° | 98,940916% | 58,332861%)



abu

roter Ocker

(4,384463° | 95,326566% | 43,483731%)



ads

Troschenreuther Rötél

(5,741938° | 83,482682% | 44,697307%)



adb

Kamala

(5,938929° | 95,240641% | 20,442316%)



aco

Englischrot

(5,993786° | 98,65311% | 16,107754%)



aej

Roter Bolus

(6,383702° | 85,836407% | 15,660944%)



acz

Gardenia

(7,39781° | 86,74536% | 25,94877%)



Umbra, gebrannt

abd

(7,773527° | 84,741774% | 5,23573%)



Pompejanisch-Rot

ack

(7,847902° | 97,816177% | 23,764672%)



Färberdistel

aei

(7,924154° | 95,274575% | 28,177553%)



Blutorange

aaa

(8,023733° | 91,488865% | 54,136969%)



Schellack

aea

(9,752288° | 97,947729% | 40,611896%)



Catechou

acy

(10,325449° | 89,838415% | 5,448207%)



acd

Goldschwefel

(10,604343° | 97,808412% | 36,509615%)



aby

Chromorange

(14,707909° | 97,194312% | 91,296028%)



abt

Braune Erde von Otranto

(16,153512° | 90,252493% | 19,329446%)



aap

Indischgelb

(16,670953° | 99,17644% | 45,396026%)



abv

Lausitzer Ocker

(18,519368° | 93,702943% | 25,784308%)



aat

Bernstein

(18,874061° | 96,311164% | 79,231943%)



adp

Kürbis (Fruchtfleisch)

(23,66632° | 91,406893% | 92,359534%)



aeg

Tannin

(24,772497° | 93,815637% | 82,306887%)



abc

Umbra

(26,313124° | 98,264157% | 25,712579%)



abl

Atramentum

(26,614608° | 55,223987% | 1,505189%)



acr

Kasslerbraun

(27,998841° | 75,112583% | 0,952611%)



act

Melser Schieferviolett

(29,891955° | 40,979897% | 21,769383%)



abx

Chromgelb

(30,003839° | 99,46634% | 96,170067%)



aci

dunkles Neapelgelb

(31,975651° | 98,986081% | 66,204169%)



adw

Schüttgelb

(35,841969° | 91,439533% | 84,98535%)



aer

Curcuma

(37,759642° | 93,706706% | 54,689888%)



add

Gelber Ocker

(39,004686° | 93,5241% | 64,184428%)



aee

Färberwau

(42,655752° | 98,884631% | 85,231458%)



aaV

Bister

(44,660924° | 42,71725% | 1,157256%)



abm

Auripigment

(45,858701° | 94,078575% | 70,302945%)



adm

Herbstlaub

(47,12497° | 95,822474% | 62,096412%)



aca

dunkles Bleizinngelb

(47,492667° | 91,103227% | 58,084186%)



aec

Praseodymgelb

(48,336629° | 86,112037% | 70,21297%)



acc

Cadmiumgelb

(50,461424° | 99,617377% | 78,514785%)



abk

Alba Albula

(52,025852° | 45,837733% | 58,619601%)



aen

Bleiglätte

(53,848888° | 53,038034% | 69,864314%)



adt

Epidot

(57,729363° | 61,569714% | 17,009202%)



aam

Holzkohle

(60,268748° | 6,888643% | 3,490422%)



helles Bleizinngelb

abr

(60,401157° | 81,679373% | 64,736431%)



Barytgelb

abo

(61,500094° | 75,074615% | 66,257065%)



Beinschwarz

abz

(69,065473° | 18,819489% | 0,709452%)



Champagner Kreide

acq

(71,929157° | 11,590856% | 74,11526%)



Bayrische Grüne Erde

abp

(76,038467° | 40,938182% | 27,773455%)



aax

Traubenkernschwarz

(80,160308° | 24,397791% | 1,480849%)



acb

Böhmische Grüne Erde

(82,829638° | 59,250119% | 25,716153%)



aal

Eukalyptusblatt

(86,668496° | 90,328729% | 7,374037%)



aeq

Wolkonskoit

(98,137776° | 55,535278% | 18,545691%)



acn

Russischgrün

(106,173336° | 86,1714% | 9,282576%)



aep

Atakamit

(118,123878° | 34,886123% | 46,172398%)



aem

Chrysokoll

(127,696745° | 21,841605% | 35,29341%)



aag

Smaragd

(130,280186° | 98,882813% | 21,177903%)



aac

Prasiolith

(131,539182° | 40,476885% | 49,025466%)



adz

Veroneser Grüne Erde

(137,374351° | 46,555513% | 23,276281%)



abh

Schweinfurter Grün

(139,940258° | 99,912607% | 53,146117%)



acg

Malachit

(143,086792° | 90,984932% | 28,13321%)



Vagone grüne Erde

adx

(143,108445° | 59,558307% | 6,439729%)



Kremerweiß

aeb

(154,537122° | 0,801867% | 61,467148%)



Bleiglanz (Galenit)

abq

(161,930475° | 19,465802% | 4,176734%)



Phthalocyaningrün

ade

(165,743044° | 93,887077% | 2,45368%)



Ägyptisches Grün

abj

(169,298808° | 98,173243% | 21,759435%)



aae

Alexandrit im Hellen

(183,066153° | 58,541251% | 8,957495%)



abg

Vivianit

(192,445927° | 56,045658% | 6,869968%)



aba

Grünspan

(197,407537° | 97,226654% | 11,321625%)



abn

Bergblau (Azurit)

(202,45185° | 75,815361% | 31,60989%)



acs

Maya Blau

(206,221214° | 94,051455% | 13,19037%)



aah

Zirkon

(206,284205° | 96,750374% | 17,963792%)



adv

Schiefermehl hellst

(210,249065° | 41,411918% | 39,217006%)



ael

Plossblau

(210,676655° | 92,881158% | 88,420795%)



aar

Ägyptisch Blau

(218,999229° | 95,368018% | 46,593316%)



aed

Lampenschwarz

(221,631899° | 29,867378% | 0,858807%)



Manganblau

ach

(221,806068° | 99,54281% | 75,002712%)



Weintrauben (Muscat bleu)

ado

(221,922229° | 84,238758% | 26,687332%)



Blaukraut

aaz

(222,735765° | 77,812066% | 10,71242%)



Ultramarinasche

aaw

(223,091739° | 85,893227% | 28,363614%)



Indigo

abb

(227,919992° | 80,122546% | 2,276544%)



Bremer Blau

abs

(231,086857° | 99,154106% | 41,775887%)



Saphir

aai

(232,267743° | 94,169794% | 26,260178%)



Ultramarinblau (hell)

acx

(232,888556° | 93,795975% | 55,51295%)



Indanthron-Blau

ace

(234,909558° | 89,0546% | 5,785332%)



Berlinerblau

aay

(237,032238° | 96,114873% | 3,985238%)



Smalte

aa0

(238,138275° | 82,44259% | 39,232682%)



Oregon Blue

adq

(238,947625° | 99,443805% | 52,202828%)



acv

Ultramarinblau

(238,999757° | 98,577463% | 73,790927%)



acw

Ultramarinblau (dunkel)

(239,406761° | 99,601901% | 32,112541%)



adr

Folium Blau (Chrozophora tinctoria)

(240,271035° | 77,431086% | 6,889527%)



aaq

Chinesisch Purpur

(243,513186° | 87,173011% | 21,202091%)



ada

Holunder

(250,04131° | 45,11391% | 3,172465%)



aab

Amethyst

(281,127497° | 89,265386% | 17,686085%)



Alexandrit im Dunkeln

aad

(284,290686° | 63,387846% | 1,420967%)



Hortensie

adk

(289,76006° | 77,448919% | 20,591703%)



Malvenblüte

adg

(298,534922° | 62,089463% | 53,866322%)



Purpur

acu

(301,695383° | 32,524414% | 20,602608%)



Sattrosa (Brasilholz)

adu

(326,484622° | 71,473573% | 59,040046%)



adf

Ultramarinrot

(330,461405° | 60,831256% | 53,882388%)



abf

Vesuvianit

(331,470319° | 31,679625% | 26,916788%)



abi

Thioindigo

(344,337925° | 89,047119% | 3,119456%)



aeo

Nelke

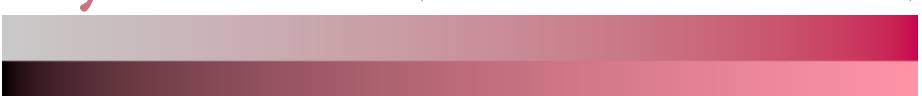
(350,325038° | 76,312966% | 17,353296%)



ady

Thulit

(352,012713° | 70,584484% | 58,289535%)



aaf

Rubin

(352,374188° | 97,492363% | 10,667942%)



adi

Roter Spinell

(353,150024° | 85,129522% | 28,622994%)



aaj

Aubergine

(354,713675° | 63,520524% | 3,319723%)



acp

Zinnoberrot

(356,269479° | 94,371411% | 92,985535%)



adj

Eloxierfarbe Rot

(357,16865° | 93,378734% | 55,551474%)



aan

Rote Rose

(357,679054° | 99,30385% | 17,137086%)



aek

Rote Beete

(357,716562° | 95,496875% | 8,892939%)



acl

Scharlachrot

(359,403888° | 99,573711% | 66,893759%)



adh

Bornholmmargerite (Inneres)

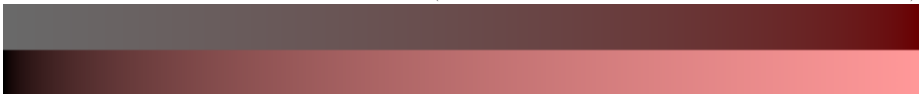
(359,528309° | 82,935823% | 3,35572%)



adn

Kastanie

(359,781979° | 68,49863% | 14,226916%)



adl

Granat

(359,891893° | 89,048859% | 2,498808%)



acm

Cinnabarit

(359,931274° | 86,295113% | 17,354863%)

