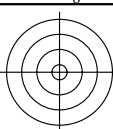




http://farbe.li.tu-berlin.de/fek9/fek910fa.txt / ps; only vector graphic VG;  
see separate images of this page: http://farbe.li.tu-berlin.de/fek9/fek9.htm



see similar files of the whole series: <http://farbe.li.tu-berlin.de/feks.htm>  
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>  
or <http://standards.iso.org/iso/9241/306/ed-4.html>

TUB registration: 20240301-fek9/fek910fa.txt .ps  
application for evaluation and measurement of display or print output  
TUB material: code rhAtrA

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	l	m	n
01	0000A01	0009B01	0018C01	0027D01	0036E01	0045F01	0054G01	0063H01	0072I01	0081J01	0090K01	0099L01	0108M01	0117N01	0126O01	0135P01	0144Q01	0153R01	0162S01	0171T01	0180U01	0189V01	0198W01	0207X01	0216Y01	0225Z01	0234a01	0243b01	0252c01	0261d01	0270e01	0279f01	0288g01	0297h01	0306i01	0315j01	0324k01	0333l01	0342m01	0351n01
02	0000A02	0009B02	0018C02	0027D02	0036E02	0045F02	0054G02	0063H02	0072I02	0081J02	0090K02	0099L02	0108M02	0117N02	0126O02	0135P02	0144Q02	0153R02	0162S02	0171T02	0180U02	0189V02	0198W02	0207X02	0216Y02	0225Z02	0234a02	0243b02	0252c02	0261d02	0270e02	0279f02	0288g02	0297h02	0306i02	0315j02	0324k02	0333l02	0342m02	0351n02
03	0000A03	0009B03	0018C03	0027D03	0036E03	0045F03	0054G03	0063H03	0072I03	0081J03	0090K03	0099L03	0108M03	0117N03	0126O03	0135P03	0144Q03	0153R03	0162S03	0171T03	0180U03	0189V03	0198W03	0207X03	0216Y03	0225Z03	0234a03	0243b03	0252c03	0261d03	0270e03	0279f03	0288g03	0297h03	0306i03	0315j03	0324k03	0333l03	0342m03	0351n03
04	0000A04	0009B04	0018C04	0027D04	0036E04	0045F04	0054G04	0063H04	0072I04	0081J04	0090K04	0099L04	0108M04	0117N04	0126O04	0135P04	0144Q04	0153R04	0162S04	0171T04	0180U04	0189V04	0198W04	0207X04	0216Y04	0225Z04	0234a04	0243b04	0252c04	0261d04	0270e04	0279f04	0288g04	0297h04	0306i04	0315j04	0324k04	0333l04	0342m04	0351n04
05	0000A05	0009B05	0018C05	0027D05	0036E05	0045F05	0054G05	0063H05	0072I05	0081J05	0090K05	0099L05	0108M05	0117N05	0126O05	0135P05	0144Q05	0153R05	0162S05	0171T05	0180U05	0189V05	0198W05	0207X05	0216Y05	0225Z05	0234a05	0243b05	0252c05	0261d05	0270e05	0279f05	0288g05	0297h05	0306i05	0315j05	0324k05	0333l05	0342m05	0351n05
06	0000A06	0009B06	0018C06	0027D06	0036E06	0045F06	0054G06	0063H06	0072I06	0081J06	0090K06	0099L06	0108M06	0117N06	0126O06	0135P06	0144Q06	0153R06	0162S06	0171T06	0180U06	0189V06	0198W06	0207X06	0216Y06	0225Z06	0234a06	0243b06	0252c06	0261d06	0270e06	0279f06	0288g06	0297h06	0306i06	0315j06	0324k06	0333l06	0342m06	0351n06
07	0000A07	0009B07	0018C07	0027D07	0036E07	0045F07	0054G07	0063H07	0072I07	0081J07	0090K07	0099L07	0108M07	0117N07	0126O07	0135P07	0144Q07	0153R07	0162S07	0171T07	0180U07	0189V07	0198W07	0207X07	0216Y07	0225Z07	0234a07	0243b07	0252c07	0261d07	0270e07	0279f07	0288g07	0297h07	0306i07	0315j07	0324k07	0333l07	0342m07	0351n07
08	0000A08	0009B08	0018C08	0027D08	0036E08	0045F08	0054G08	0063H08	0072I08	0081J08	0090K08	0099L08	0108M08	0117N08	0126O08	0135P08	0144Q08	0153R08	0162S08	0171T08	0180U08	0189V08	0198W08	0207X08	0216Y08	0225Z08	0234a08	0243b08	0252c08	0261d08	0270e08	0279f08	0288g08	0297h08	0306i08	0315j08	0324k08	0333l08	0342m08	0351n08
09	0000A09	0009B09	0018C09	0027D09	0036E09	0045F09	0054G09	0063H09	0072I09	0081J09	0090K09	0099L09	0108M09	0117N09	0126O09	0135P09	0144Q09	0153R09	0162S09	0171T09	0180U09	0189V09	0198W09	0207X09	0216Y09	0225Z09	0234a09	0243b09	0252c09	0261d09	0270e09	0279f09	0288g09	0297h09	0306i09	0315j09	0324k09	0333l09	0342m09	0351n09
10	0000A10	0009B10	0018C10	0027D10	0036E10	0045F10	0054G10	0063H10	0072I10	0081J10	0090K10	0099L10	0108M10	0117N10	0126O10	0135P10	0144Q10	0153R10	0162S10	0171T10	0180U10	0189V10	0198W10	0207X10	0216Y10	0225Z10	0234a10	0243b10	0252c10	0261d10	0270e10	0279f10	0288g10	0297h10	0306i10	0315j10	0324k10	0333l10	0342m10	0351n10
11	0000A11	0009B11	0018C11	0027D11	0036E11	0045F11	0054G11	0063H11	0072I11	0081J11	0090K11	0099L11	0108M11	0117N11	0126O11	0135P11	0144Q11	0153R11	0162S11	0171T11	0180U11	0189V11	0198W11	0207X11	0216Y11	0225Z11	0234a11	0243b11	0252c11	0261d11	0270e11	0279f11	0288g11	0297h11	0306i11	0315j11	0324k11	0333l11	0342m11	0351n11
12	0000A12	0009B12	0018C12	0027D12	0036E12	0045F12	0054G12	0063H12	0072I12	0081J12	0090K12	0099L12	0108M12	0117N12	0126O12	0135P12	0144Q12	0153R12	0162S12	0171T12	0180U12	0189V12	0198W12	0207X12	0216Y12	0225Z12	0234a12	0243b12	0252c12	0261d12	0270e12	0279f12	0288g12	0297h12	0306i12	0315j12	0324k12	0333l12	0342m12	0351n12
13	0000A13	0009B13	0018C13	0027D13	0036E13	0045F13	0054G13	0063H13	0072I13	0081J13	0090K13	0099L13	0108M13	0117N13	0126O13	0135P13	0144Q13	0153R13	0162S13	0171T13	0180U13	0189V13	0198W13	0207X13	0216Y13	0225Z13	0234a13	0243b13	0252c13	0261d13	0270e13	0279f13	0288g13	0297h13	0306i13	0315j13	0324k13	0333l13	0342m13	0351n13
14	0000A14	0009B14	0018C14	0027D14	0036E14	0045F14	0054G14	0063H14	0072I14	0081J14	0090K14	0099L14	0108M14	0117N14	0126O14	0135P14	0144Q14	0153R14	0162S14	0171T14	0180U14	0189V14	0198W14	0207X14	0216Y14	0225Z14	0234a14	0243b14	0252c14	0261d14	0270e14	0279f14	0288g14	0297h14	0306i14	0315j14	0324k14	0333l14	0342m14	0351n14
15	0000A15	0009B15	0018C15	0027D15	0036E15	0045F15	0054G15	0063H15	0072I15	0081J15	0090K15	0099L15	0108M15	0117N15	0126O15	0135P15	0144Q15	0153R15	0162S15	0171T15	0180U15	0189V15	0198W15	0207X15	0216Y15	0225Z15	0234a15	0243b15	0252c15	0261d15	0270e15	0279f15	0288g15	0297h15	0306i15	0315j15	0324k15	0333l15	0342m15	0351n15
16	0000A16	0009B16	0018C16	0027D16	0036E16	0045F16	0054G16	0063H16	0072I16	0081J16	0090K16	0099L16	0108M16	0117N16	0126O16	0135P16	0144Q16	0153R16	0162S16	0171T16	0180U16	0189V16	0198W16	0207X16	0216Y16	0225Z16	0234a16	0243b16	0252c16	0261d16	0270e16	0279f16	0288g16	0297h16	0306i16	0315j16	0324k16	0333l16	0342m16	0351n16
17	0000A17	0009B17	0018C17	0027D17	0036E17	0045F17	0054G17	0063H17	0072I17	0081J17	0090K17	0099L17	0108M17	0117N17	0126O17	0135P17	0144Q17	0153R17	0162S17	0171T17	0180U17	0189V17	0198W17	0207X17	0216Y17	0225Z17	0234a17	0243b17	0252c17	0261d17	0270e17	0279f17	0288g17	0297h17	0306i17	0315j17	0324k17	0333l17	0342m17	0351n17
18	0000A18	0009B18	0018C18	0027D18	0036E18	0045F18	0054G18	0063H18	0072I18	0081J18	0090K18	0099L18	0108M18	0117N18	0126O18	0135P18	0144Q18	0153R18	0162S18	0171T18	0180U18	0189V18	0198W18	0207X18	0216Y18	0225Z18	0234a18	0243b18	0252c18	0261d18	0270e18	0279f18	0288g18	0297h18	0306i18	0315j18	0324k18	0333l18	0342m18	0351n18
19	0000A19	0009B19	0018C19	0027D19	0036E19	0045F19	0054G19	0063H19	0072I19	0081J19	0090K19	0099L19	0108M19	0117N19	0126O19	0135P19	0144Q19	0153R19	0162S19	0171T19	0180U19	0189V19	0198W19	0207X19	0216Y19	0225Z19	0234a19	0243b19	0252c19	0261d19	0270e19	0279f19	0288g19	0297h19	0306i19	0315j19	0324k19	0333l19	0342m19	0351n19
20	0000A20	0009B20	0018C20	0027D20	0036E20	0045F20	0054G20	0063H20	0072I20	0081J20	0090K20	0099L20	0108M20	0117N20	0126O20	0135P20	0144Q20	0153R20	0162S20	0171T20	0180U20	0189V20	0198W20	0207X20	0216Y20	0225Z20	0234a20	0243b20	0252c20	0261d20	0270e20	0279f20	0288g20	0297h20	0306i20	0315j20	0324k20	0333l20	0342m20	0351n20
21	0000A21	0009B21	0018C21	0027D21	0036E21	0045F21	0054G21	0063H21	0072I21	0081J21	0090K21	0099L21	0108M21	0117N21	0126O21	0135P21	0144Q21	0153R21	0162S21	0171T21	0180U21	0189V21	0198W21	0207X21	0216Y21	0225Z21	0234a21	0243b21	0252c21	0261d21	0270e21	0279f21	0288g21	0297h21	0306i21	0315j21	0324k21	0333l21	0342m21	0351n21
22	0000A22	0009B22	0018C22	0027D22	0036E22	0045F22	0054G22	0063H22	0072I22	0081J22	0090K22	0099L22	0108M22	0117N22	0126O22	0135P22	0144Q22	0153R22	0162S22	0171T22	0180U22	0189V22	0198W22	0207X22	0216Y22	0225Z22	0234a22	0243b22	0252c22	0261d22	0270e22	0279f22	0288g22	0297h22	0306i22	0315j22	0324k22	0333l22	0342m22	0351n22
23	0000A23	0009B23	0018C23	0027D23	0036E23	0045F23	0054G23	0063H23	0072I23	0081J23	0090K23	0099L23	0108M23	0117N23	0126O23	0135P23	0144Q23	0153R23	0162S23	0171T23	0180U23	0189V23	0198W23	0207X23	0216Y23	0225Z23	0234a23	0243b23	0252c23	0261d23	0270e23	0279f23	0288g23	0297h23	0306i23	0315j23	0324k23	0333l23	0342m23	0351n23
24	0000A24	0009B24	0018C24	0027D24	0036E24	0045F24	0054G24	0063H24	0072I24	0081J24	0090K24	0099L24	0108M24	0117N24	0126O24	0135P24	0144Q24	0153R24	0162S24	0171T24	0180U24	0189V24	0198W24	0207X24	0216Y24	0225Z24	0234a24	0243b24	0252c24	0261d24	0270e24	0279f24	0288g24	0297h24						



http://farbe.li.tu-berlin.de/fek9/fek910fa.txt / .ps; only vector graphic VG;  
see separate images of this page: http://farbe.li.tu-berlin.de/fek9/fek9.htm

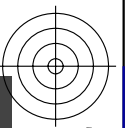


Table with 28 columns (A-Z, a-z) and 28 rows (01-27). Each cell contains a 6-digit hexadecimal color code (e.g., 0000A1, 0009B0, etc.). The table represents a color calibration chart for the 'fek9' color space.

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feks.htm>  
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>  
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fek9/fek910fa.txt .ps  
application for evaluation and measurement of display or print output

TUB material: code rh41a

fek90-70, Page 2/16, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb\* (A..j + k26\_n27), 000n\* (k), w\* (l), nnn0\* (m), www\* (n), column = 1, xchart = 24, pchart = 1

TUB-test chart fek9: fek9; Test chart ut\_d08 with 40x27=1080 colours; 1MR, DH 000n/w/cmy0/rgb  
Digital equidistant 9 or 16 step colour scales, L-HDR;  $\gamma_R=0,64$   
->rgb\*d, 130:1



http://farbe.li.tu-berlin.de/fek9/fek910fa.txt / .ps; only vector graphic VG;  
see separate images of this page: http://farbe.li.tu-berlin.de/fek9/fek9.htm

see similar files of the whole serie: http://farbe.li.tu-berlin.de/feks.htm  
technical information: http://farbe.li.tu-berlin.de/A/33872E.html  
or http://standards.iso.org/iso/9241/306/ed-2/index.html

TUB registration: 20240301-fek9/fek910fa.txt .ps  
application for evaluation and measurement of display or print output

Table with columns A-Z and a-z, and rows 01-27. Each cell contains a numerical value representing color data for a specific grid position.

fek90-70, Page 2/6, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb\* (A\_j + k26\_n27), 000n\* (k), w\* (l), nnn0\* (m), www\* (n), colorm = 1, xchart = 32, pchart = 1

TUB-test chart fek9: fek9: Test chart uh d08 with 40x27=1080 colours; 1MR, DH 000n/w/cmy0/rgb  
Digital equidistant 9 or 16 step colour scales, L-HDR;  $\gamma_R=0,64 \rightarrow rgb^*_d, 130:1$

l=13321





http://farbe.li.tu-berlin.de/fek9/fek910fa.txt /ps; only vector graphic VG;  
see separate images of this page: http://farbe.li.tu-berlin.de/fek9/fek9.htm

TUB registration: 20240301-fek9/fek910fa.txt .ps  
application for evaluation and measurement of display or print output  
TUB material: code rh4ta

see similar files of the whole serie: http://farbe.li.tu-berlin.de/feks.htm  
technical information: http://farbe.li.tu-berlin.de/A/33872E.htm  
or http://standards.iso.org/iso/9241/306/ed-2/index.html

Table with columns labeled A-Z and rows labeled 01-27. Each cell contains a 6-digit hexadecimal color code (e.g., 0000A1, 0009B0, etc.). The table represents a color calibration chart for the TUB material.

fek90-70, Page 2/6, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb\*(A<sub>j</sub>+k26<sub>n27</sub>), 000n\*(k), w\*(l), nnn0\*(m), www\*(n), colorm = 1, xchart = 56, pchart = 1

TUB-test chart fek9: fek9: Test chart uh d08 with 40x27=1080 colours; 1MR, DH 000n/w/cmy0/rgb  
Digital equidistant 9 or 16 step colour scales, L-HDR; γ<sub>R</sub>=0.64