

# Package: unibeCols (via r-universe)

September 13, 2024

**Title** University of Bern Corporate Colours

**Version** 0.0.2

**Maintainer** Alan G. Haynes <alan.haynes@ctu.unibe.ch>

**Description** The University of Bern has a set of corporate design colours. This package has functions that contain them.

**License** GPL (>= 3)

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.0

**Suggests** ggplot2, gridGraphics, patchwork

**Repository** <https://ctu-bern.r-universe.dev>

**RemoteUrl** <https://github.com/CTU-Bern/unibeCols>

**RemoteRef** HEAD

**RemoteSha** b7121af4f26b96b47c98d3caba63d15f6fb9bebe

## Contents

unibeRed . . . . .	1
<b>Index</b>	<b>5</b>

---

unibeRed	<i>University of Bern corporate design colours Colours taken from pages 18 to 20 of <a href="https://intern.unibe.ch/unibe/uniintern/content/e1883/e683686/e695596/e1075264/e1075265/03_">https://intern.unibe.ch/unibe/uniintern/content/e1883/e683686/e695596/e1075264/e1075265/03_</a></i>
----------	---

---

**Description**

University of Bern corporate design colours Colours taken from pages 18 to 20 of <https://intern.unibe.ch/unibe/uniintern/content>

50% UnibeRed

UnibeRed colour scale (2 colours)

Black

Scale from black to grey (6 colours)

UNIBE grey

UNIBE green

UNIBE green scale (5 colours)

UNIBE sapphire (similar-ish to sky blue)

UNIBE sapphire scale (5 colours)

UNIBE ocean (dark blue)

UNIBE ocean scale (5 colours)

UNIBE violet (a sort of burgundy colour)

UNIBE violet scale (5 colours)

UNIBE brown

UNIBE brown scale (5 colours)

UNIBE mint (cyan-ish)

UNIBE mint scale (5 colours)

UNIBE paster (pink)

UNIBE paster scale (5 colours)

UNIBE ice (purplish blue)

UNIBE ice scale (5 colours)

UNIBE mustard

UNIBE mustard scale (5 colours)

UNIBE apricot

UNIBE apricot scale (5 colours)

all UNIBE scales

list of all UNIBE scales

**Usage**

unibeRed()

unibeRed50()

unibeRedS()

unibeBlack()

unibeBlackS()  
unibeGrey()  
unibeGreen()  
unibeGreenS()  
unibeSapphire()  
unibeSapphireS()  
unibeOcean()  
unibeOceanS()  
unibeViolet()  
unibeVioletS()  
unibeBrown()  
unibeBrownS()  
unibeMint()  
unibeMintS()  
unibePastel()  
unibePastelS()  
unibeIce()  
unibeIceS()  
unibeMustard()  
unibeMustardS()  
unibeApricot()  
unibeApricotS()  
unibePalettes(plot = TRUE)  
unibeScales()

**Arguments**

`plot` plot the colours. if FALSE, returns a dataframe of the colours

**Examples**

```
unibeRed()  
unibeRedS()  
unibeGreenS()  
unibePalettes()
```

# Index

unibeApricot (unibeRed), 1  
unibeApricotS (unibeRed), 1  
unibeBlack (unibeRed), 1  
unibeBlackS (unibeRed), 1  
unibeBrown (unibeRed), 1  
unibeBrownS (unibeRed), 1  
unibeGreen (unibeRed), 1  
unibeGreenS (unibeRed), 1  
unibeGrey (unibeRed), 1  
unibeIce (unibeRed), 1  
unibeIceS (unibeRed), 1  
unibeMint (unibeRed), 1  
unibeMintS (unibeRed), 1  
unibeMustard (unibeRed), 1  
unibeMustardS (unibeRed), 1  
unibeOcean (unibeRed), 1  
unibeOceanS (unibeRed), 1  
unibePalettes (unibeRed), 1  
unibePastel (unibeRed), 1  
unibePastels (unibeRed), 1  
unibeRed, 1  
unibeRed50 (unibeRed), 1  
unibeRedS (unibeRed), 1  
unibeSaphire (unibeRed), 1  
unibeSaphireS (unibeRed), 1  
unibeScales (unibeRed), 1  
unibeViolet (unibeRed), 1  
unibeViolets (unibeRed), 1