



License type:	Free for commercial use WITH ATTRIBUTION license *
Licensor's Author:	Freepik - Freepik.com
Licensee:	user81986907
For the item:	Gradient smooth background
Download date:	16 Oct 2022
Item url:	https://www.freepik.com/free-vector/gradient-smooth-background_14213425.htm

 $[\]ensuremath{^*}$ as defined in the standard terms and conditions on Freepik.com.



FREE LICENSE (WITH ATTRIBUTION)

This license allows you to use any of Freepik's contents for free in your projects as long as they are attributed to their author in the final design "designed by Freepik - Freepik.com".

How to attribute contents?

- For web usage: Please, copy this code on your website to accredit the author: designed by Freepik - Freepik.com
- **Uses different to web:** If possible, the text "designed by Freepik" must be written next to Freepik Content, if it's not possible, the attribution must be placed in the credits or acknowledgements section

Where you can use Freepik content*:

- Website.
- Software, applications, mobile.
- Printed and digital media (magazines, newspapers, books, cards, labels, CD, DVD, films, television, video, e-mail).
- Advertisement and promotional items.
- Presentation of products and public events.
- Multimedia.
- Decorative (either private or public).

☑ What you CAN DO:

- You have the non-exclusive, non-transferable, non-sublicensable right to use the licensed material an unlimited number of times in any and all media for the commercial or personal purposes listed above.
- You may alter and create derivative works.
- You can use Freepik Content during the rights period, world wide.

What you CANNOT DO:

- Sublicense, sell or rent any contents (or a modified version of them)
- Distribute Freepik Contents unless it has been expressly authorized by Freepik
- Offering Freepik Contents designs (or modified Freepik Contents versions) for download
- * The complete content of licenses can be consulted in the Terms of Use, that will prevail over the content of this document.

www.freepik.com/terms_of_use