

You

I'm using clipchamp to edit a video, teh middle part is an image overalyed in front of the video, how can I use the adjust colours section to make sure that the colours match an dthat there is no visibly noticeable colour difference between the image and video

Copilot

To ensure that the colors of your image overlay match the video background in Clipchamp, you can use the **Adjust Colors** section. Here are the steps to follow:

1. **Select the Image Overlay:** Click on the image overlay in your timeline to highlight it.
2. **Open Adjust Colors:** On the right side of the screen, find and click on the **Adjust Colors** tab.
3. **Use the Sliders:**
 - **Brightness:** Adjust to match the lightness or darkness of the video.
 - **Contrast:** Modify to ensure the image doesn't stand out too starkly.
 - **Saturation:** Increase or decrease to match the color intensity.
 - **Hue:** Shift the overall color tone to align with the video.
 - **Temperature:** Adjust to make the image warmer (more yellow) or cooler (more blue) to match the video's color temperature.
4. **Preview and Fine-Tune:** Continuously preview your adjustments and fine-tune the settings until the image blends seamlessly with the video

This process might require some trial and error, but with these tools, you should be able to achieve a consistent look. If you need more detailed guidance, you can check out [this tutorial](#) on adjusting colors in Clipchamp

Feel free to ask if you have any more questions or need further assistance!

Learn more: 1. clipchamp.com 2. youtube.com 3. wiki.teltonika-networks.com
 4. blogen.influence4you.com 5. thejvsblog.com 6. kashipara.com 7. blog.jijitechnologies.com
 8. youtube.com 9. youtube.com 10. clipchamp.com 11. clipchamp.com

You

Yh but I wanted to know what exact colour settings I should use based on the colours visible in teh image

Copilot

To match the colors of your image overlay with the video background in Clipchamp, you can start with these settings and then fine-tune as needed:

1. **Brightness:** Adjust to match the lightness or darkness of the video. Start with a slight increase or decrease (e.g., ± 10).
2. **Contrast:** Modify to ensure the image doesn't stand out too starkly. A small adjustment (e.g., ± 5) can help.

3. **Saturation:** Increase or decrease to match the color intensity. Try a moderate adjustment (e.g., ± 15).
4. **Hue:** Shift the overall color tone to align with the video. Small changes (e.g., ± 5) can make a big difference.
5. **Temperature:** Adjust to make the image warmer (more yellow) or cooler (more blue) to match the video's color temperature. Start with a slight adjustment (e.g., ± 10).

Given the colors visible in your image, you might want to:

- **Brightness:** Increase slightly if the image appears darker than the video.
- **Contrast:** Decrease slightly if the image has more defined edges than the video.
- **Saturation:** Increase if the image colors are duller than the video.
- **Hue:** Adjust to match any dominant color tones in the video.
- **Temperature:** Warm up the image if the video has a warmer tone, or cool it down if the video has a cooler tone.

These settings are a starting point. You may need to tweak them further to achieve a perfect match. If you need more detailed guidance, you can check out [this tutorial](#) on adjusting colors in Clipchamp.

Feel free to ask if you have any more questions or need further assistance!

Learn more: 1. [youtube.com](#) 2. [youtube.com](#) 3. [youtube.com](#) 4. [clipchamp.com](#) 5. [clipchamp.com](#) 6. [clipchamp.com](#) 7. [mediaequipt.com](#) 8. [vegascratesoftware.com](#) 9. [veed.io](#) 10. [movavi.com](#) 11. [editingcorp.com](#)

[Conversation by Fifa Utuber with Copilot on Tuesday, Aug 27 2024](#)