plt.figure(figsize=(40, 30))

Display image
plt.imshow(wordcloud)

No axis details
plt.axis("off");

[67] # Import package
 from wordcloud import WordCloud, STOPWORDS

Generate word cloud
wordcloud = WordCloud(width = 3000, height = 2000, random_state=1, background_color='salmon', colormap='Pastel1', collocations=False, stopwords = STOPWORDS).
Plot
 plot_cloud(wordcloud)

