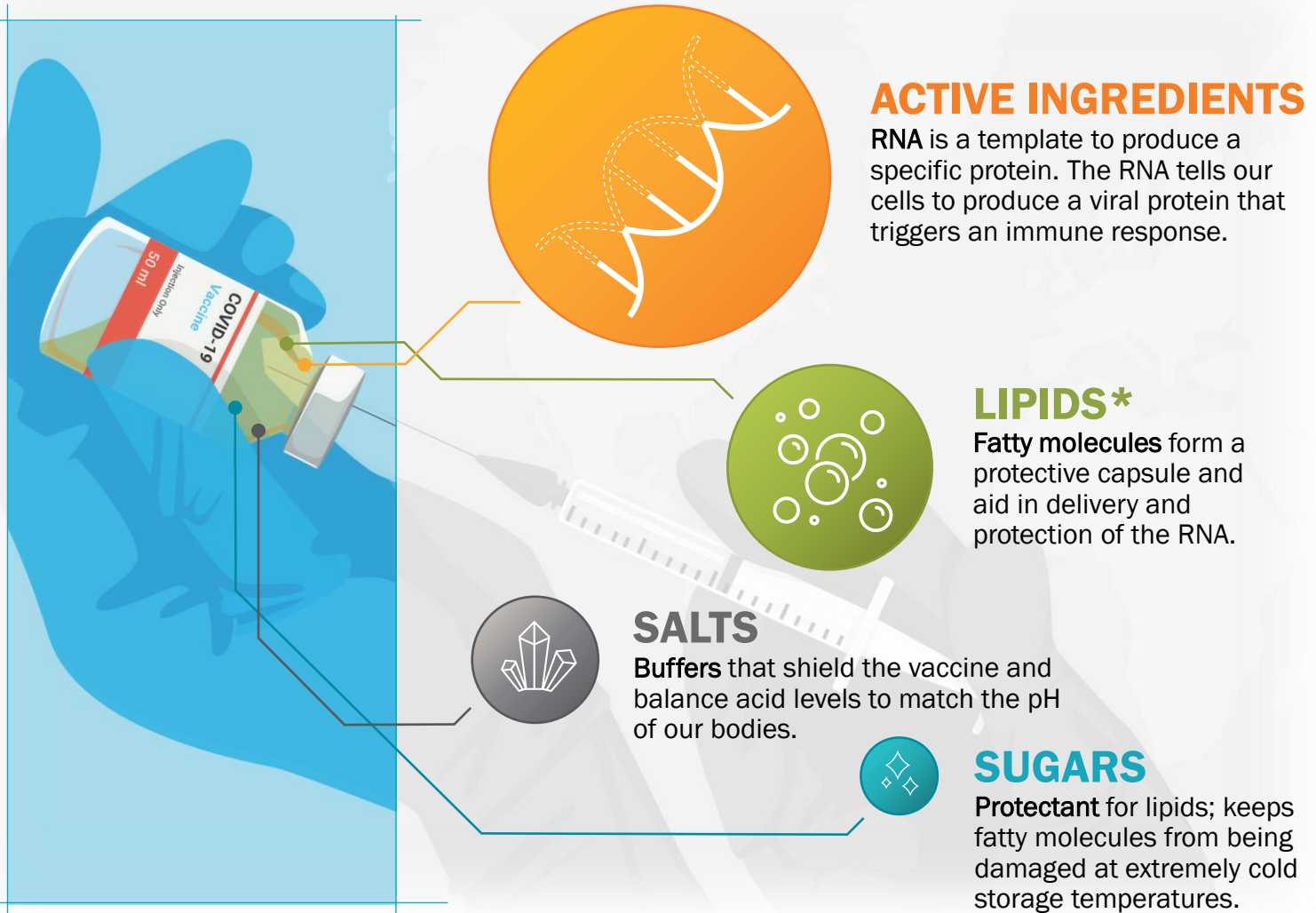


Inside Messenger RNA COVID-19 Vaccines

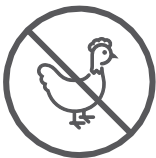
COVID-19 vaccines developed by Pfizer-BioNTech and Moderna use messenger RNA (mRNA) to stimulate a response from your immune system. Each vaccine delivers a combination of active ingredients and components to help your body build protection against the disease.



*Both mRNA COVID-19 vaccines include polyethylene glycol (PEG) 2000, a lipid known in rare cases (less than .001%) to cause anaphylaxis in vaccine recipients.



No change to DNA



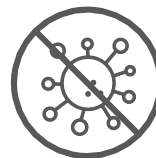
No eggs or other animal products



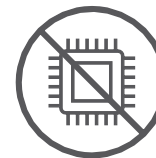
No human blood products



No latex



No live virus



No microchip



No preservatives

- Both mRNA COVID-19 vaccines are **95% effective** after two full doses.
- You should receive two doses of the **same** mRNA vaccine.
- Maximum protection begins **14 days** after your second dose.

For more information on COVID-19 vaccines, please visit:
coronavirus-sd.com/vaccine

