Satisfyer-Valentine's Day-Campaign 2022

Terms of participation:

To participate in this special campaign, it is necessary to contact your Sales Representative.

Instagrammable photowall & Poster A2

Every customer who is joining the campaign gets a digital version of the poster/photowall to print locally on their own (found within the Distributor-Login/Partner-Portal)

Every store who places the poster/photowall in the storefront window for at least 1 month will receive 10 original products for free.

Products will be sent directly to the customer, or to the distributor to supply to their customer.

To be eligible to receive their free products, the customer must send the Sales Representative/Distributor an overview with photos of the windows with our posters/photowall, name of the shop and city. Free products will be sent to the customer after the campaign ends, and the Sales Representative's receipt of the overview.

Influencer activation:

Customers will receive an additional 5 free products if they partner with anInfluencer with <30k followers to shoot in front of the photowall and post it on their Instagram feed with #loveconnects. #Satisfyer

To be eligible to receive these additional 5 free products, the customer must send their Sales Representative/Distributor an overview with photos of the influencer-posting, name of influencer, name of the shop and city. Products will be sent after the campaign ends, and the Sales Representative's receipt of the overview.

eComm Site:

When a customer posts Satisfyer's Valentine's Day Campaign Product-Banner exclusively for at least 2 weeks on their landing page (Banner) the customer will receive 5 additional products for free.

To be eligible to receive these additional 5 free products, the customer must send their Sales Representative/Distributor an overview with screenshots of the landing page and website address. Products will be sent after the campaign ends, and the Sales Representative's receipt of the overview.

The maximum is 20 free products per store.