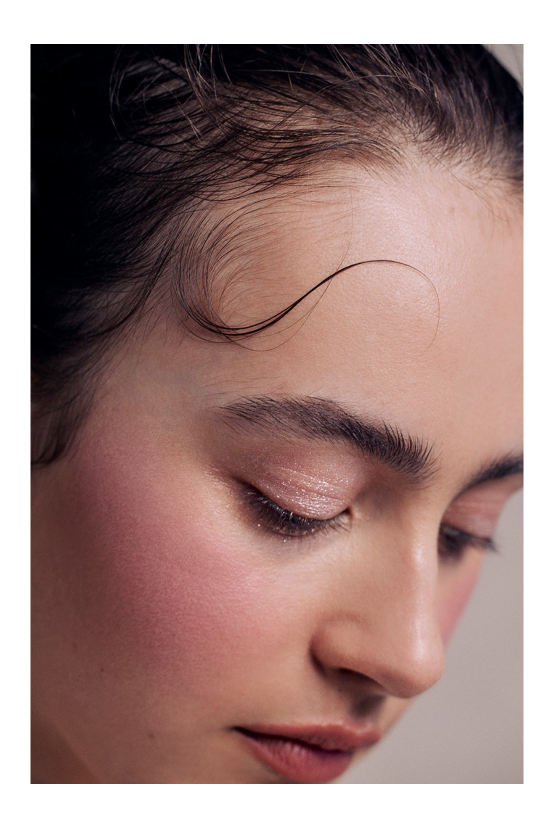
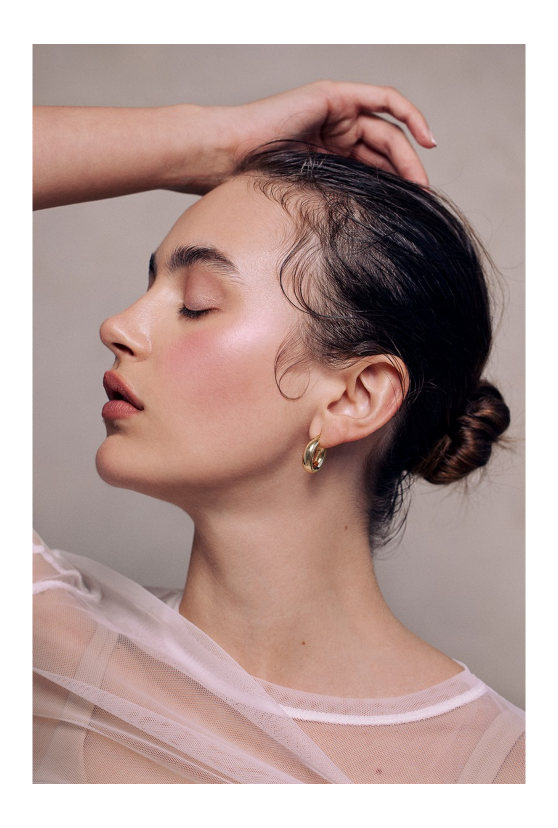


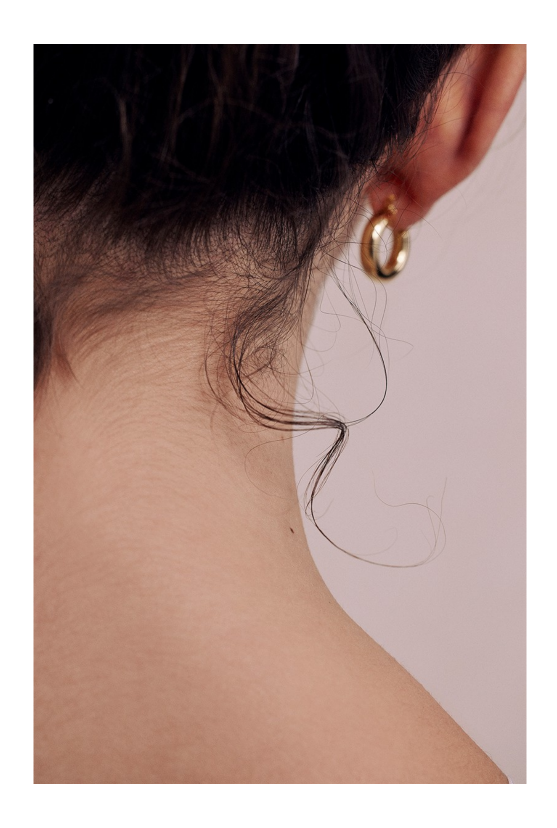
Kat Borchart



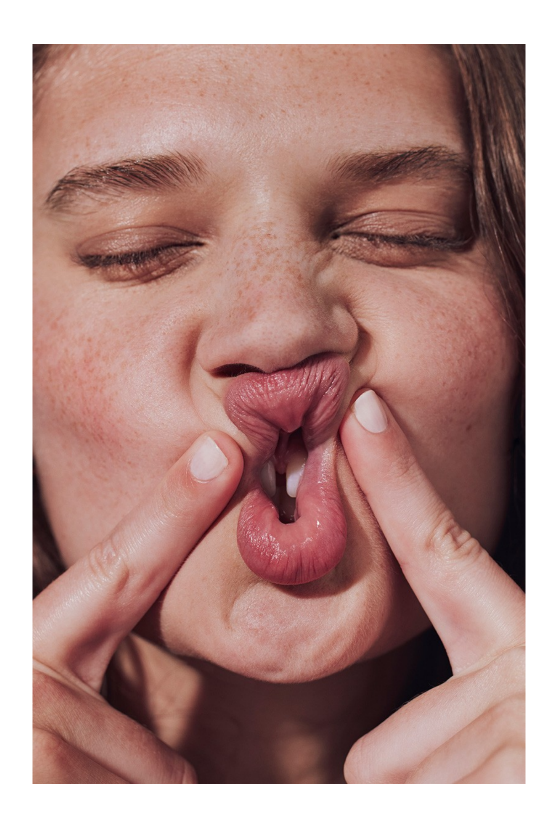
Kat Borchart



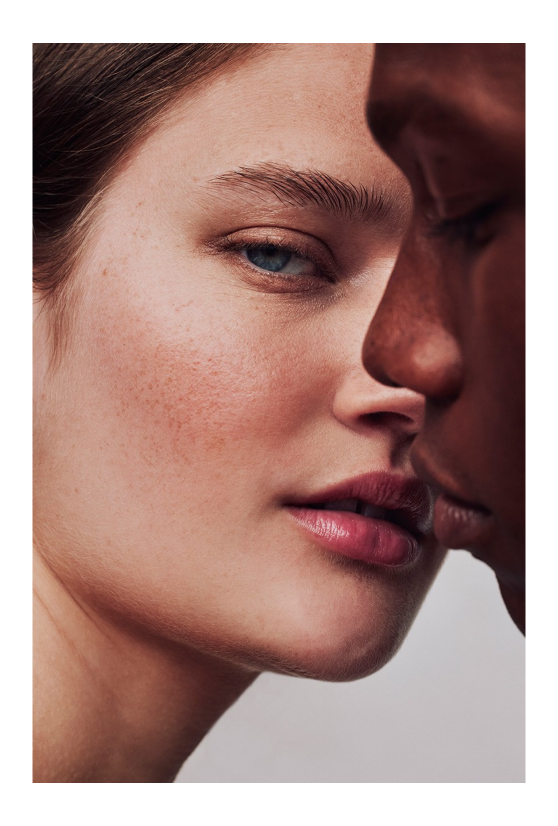
Kat Borchart



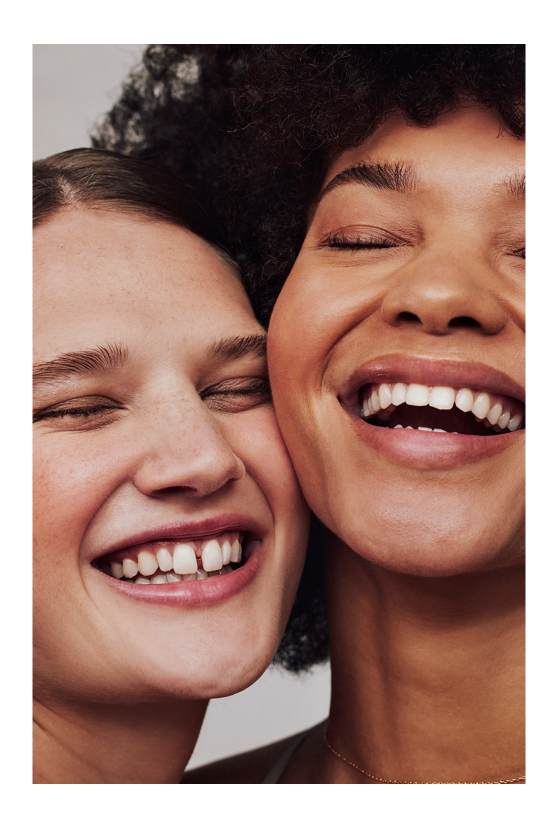
Kat Borchart



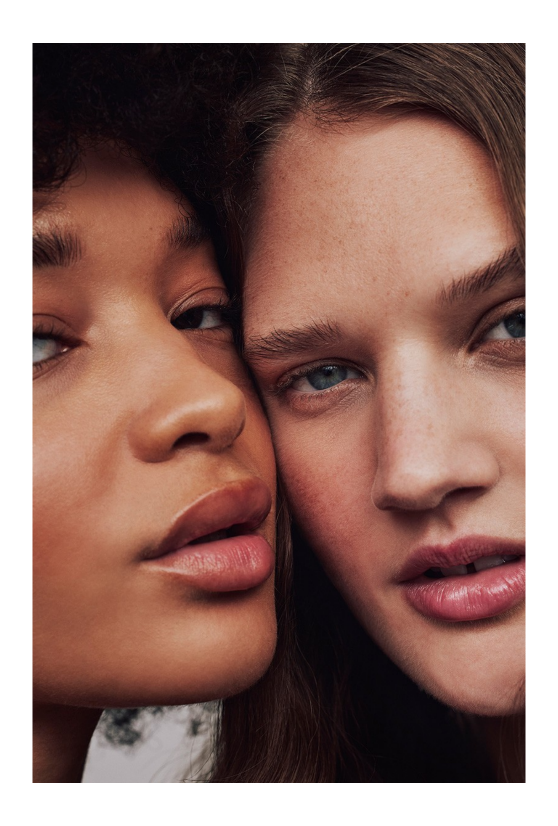
Kat Borchart



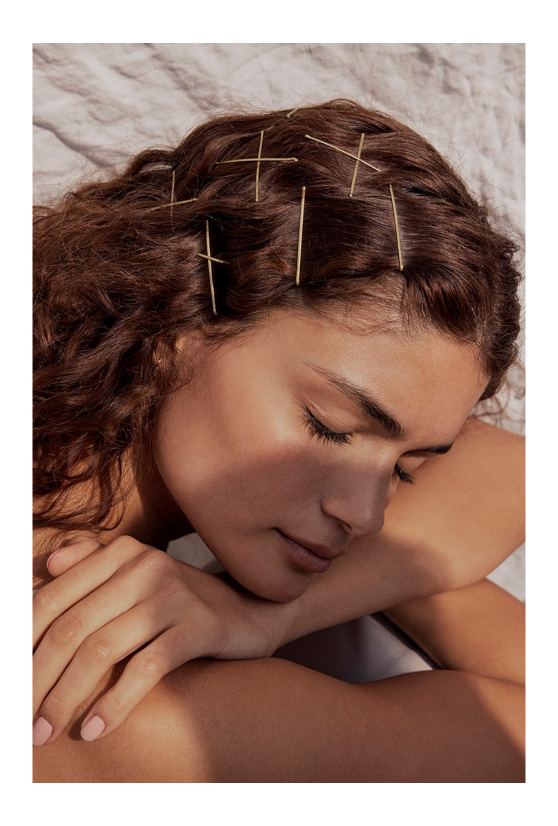
Kat Borchart



Kat Borchart



Kat Borchart



Kat Borchart



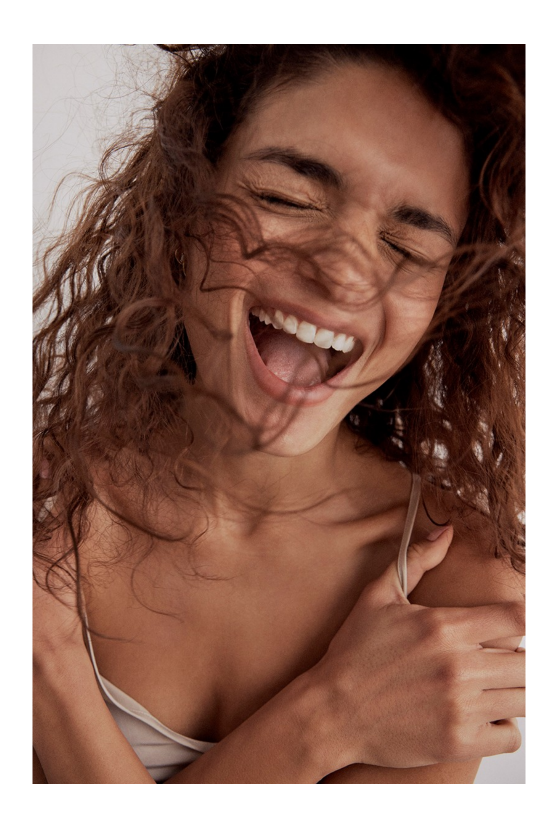
Kat Borchart



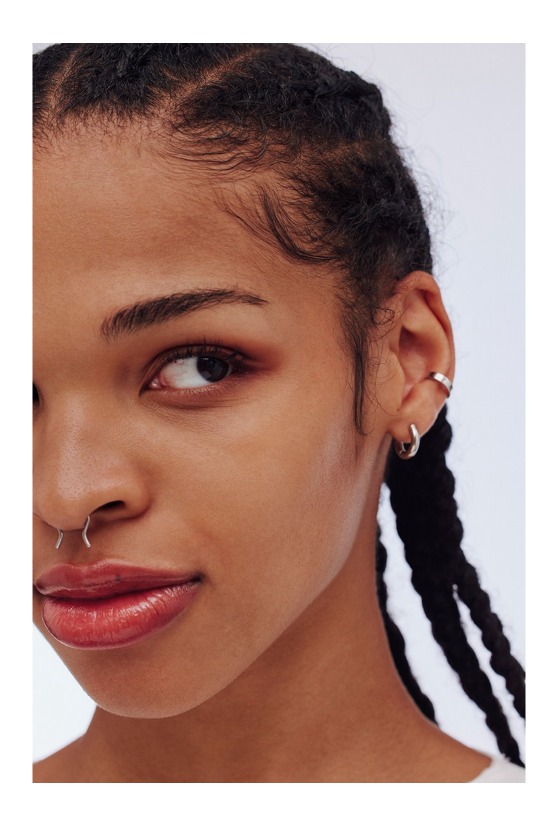
Kat Borchart



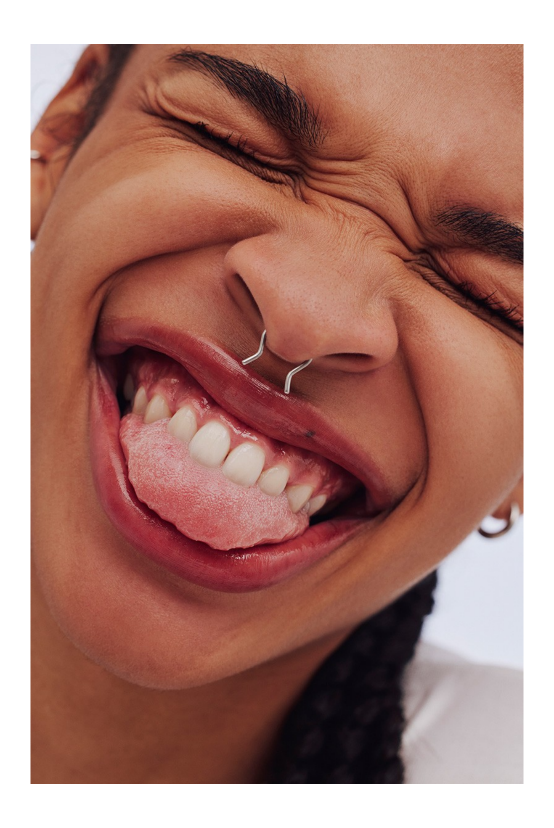
Kat Borchart



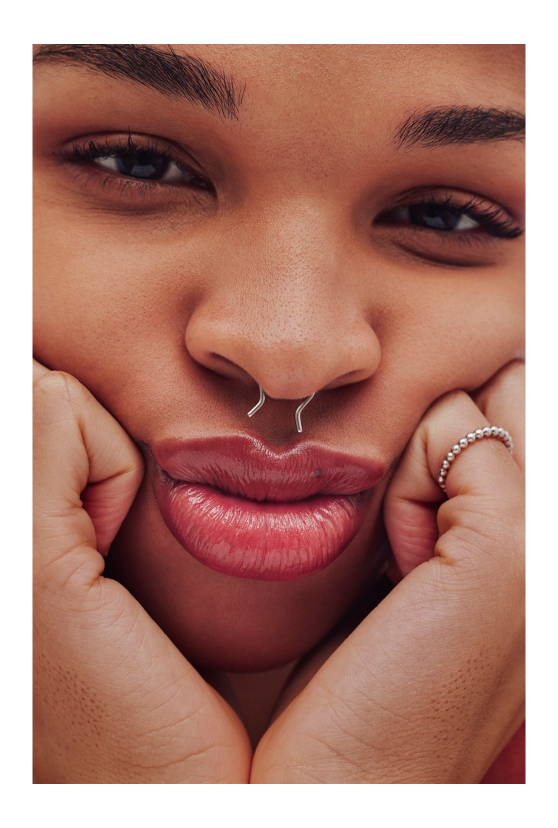
Kat Borchart



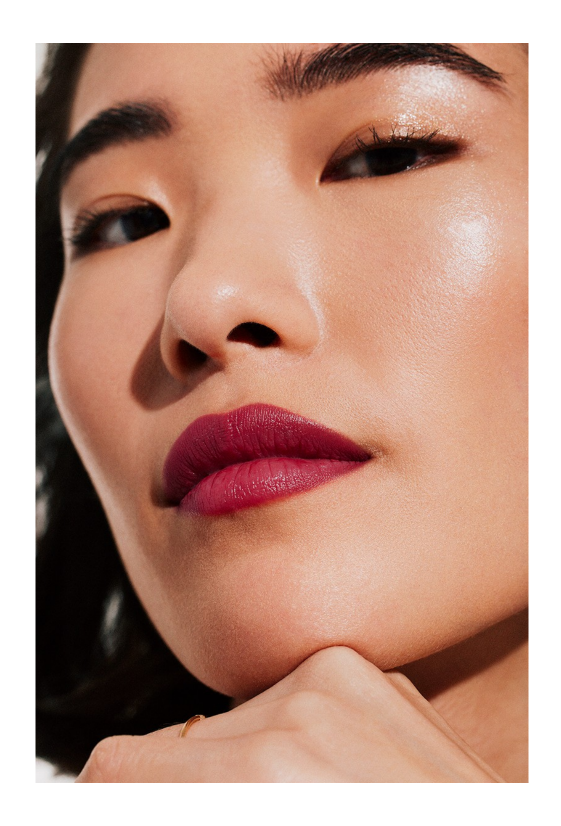
Kat Borchart



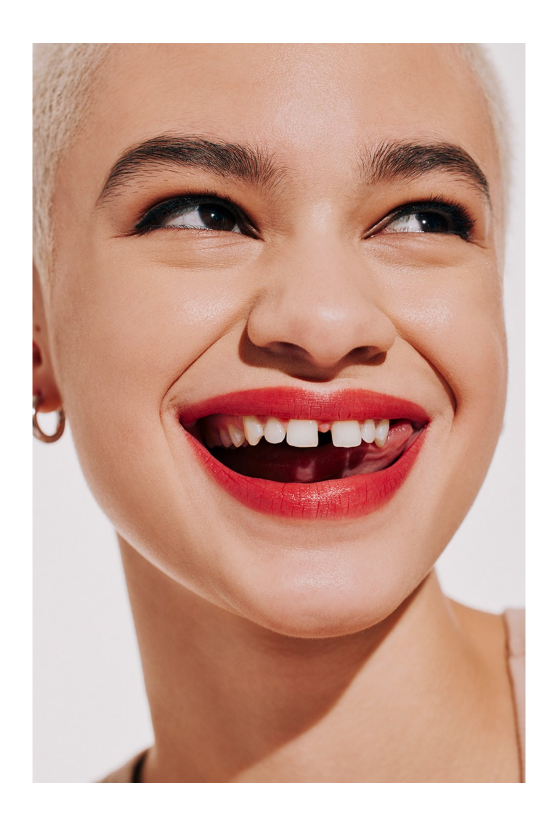
Kat Borchart



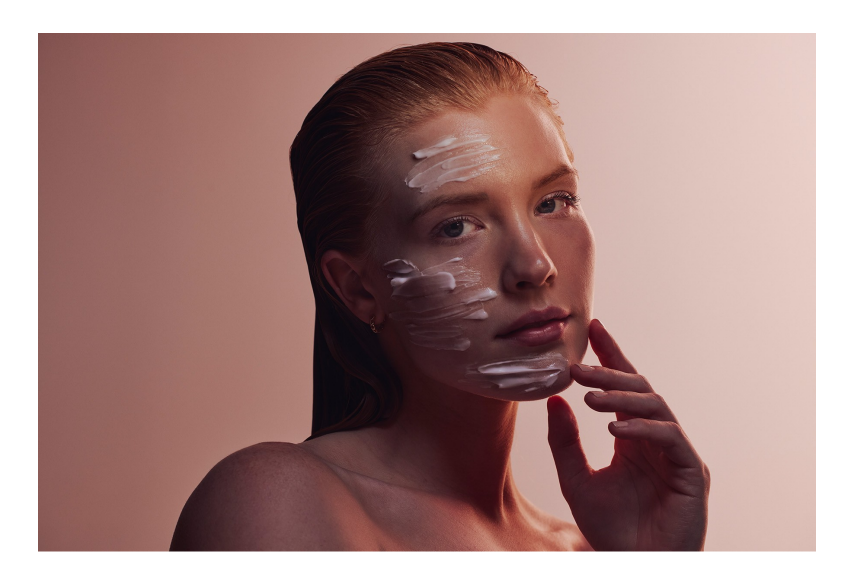
Kat Borchart



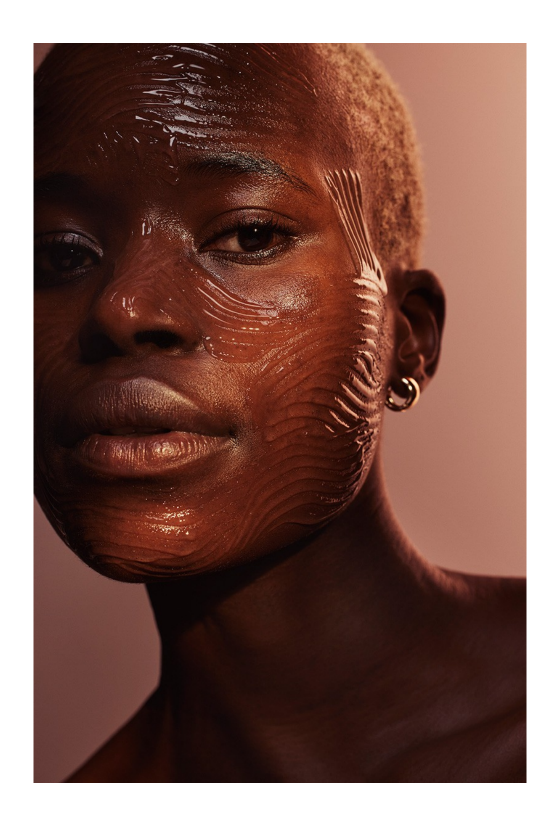
Kat Borchart



Kat Borchart



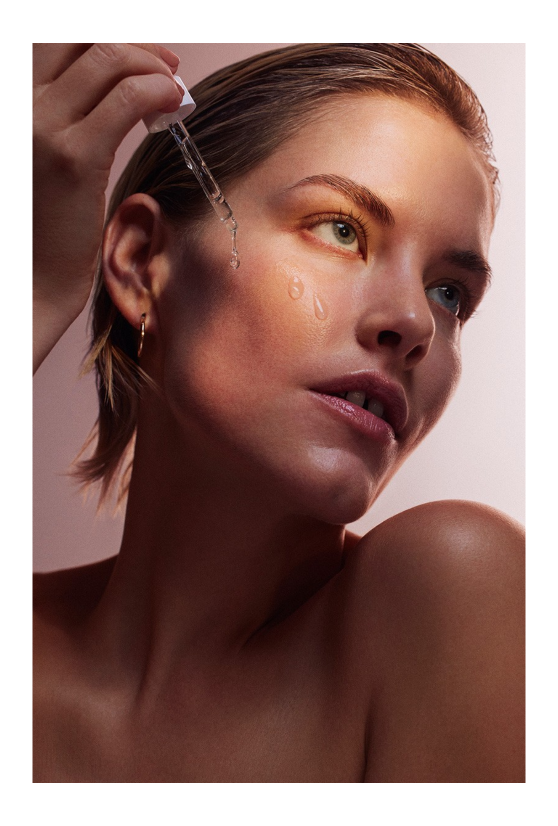
Kat Borchart



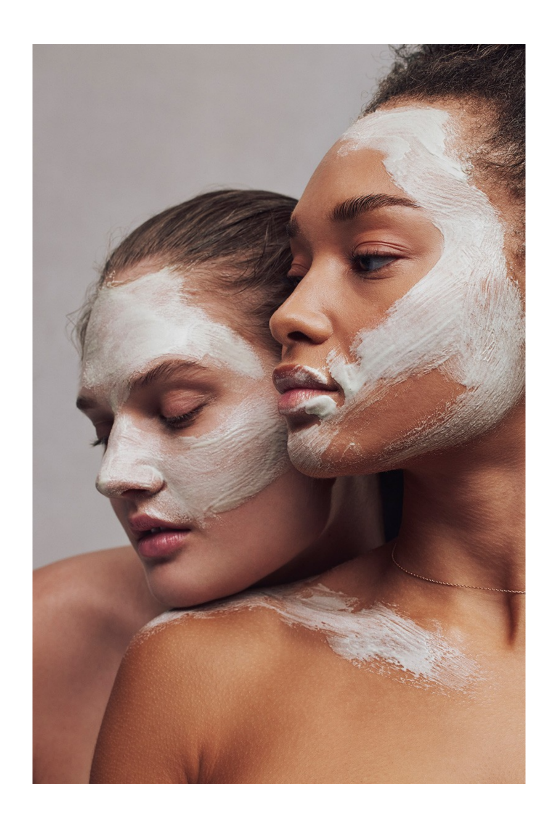
Kat Borchart



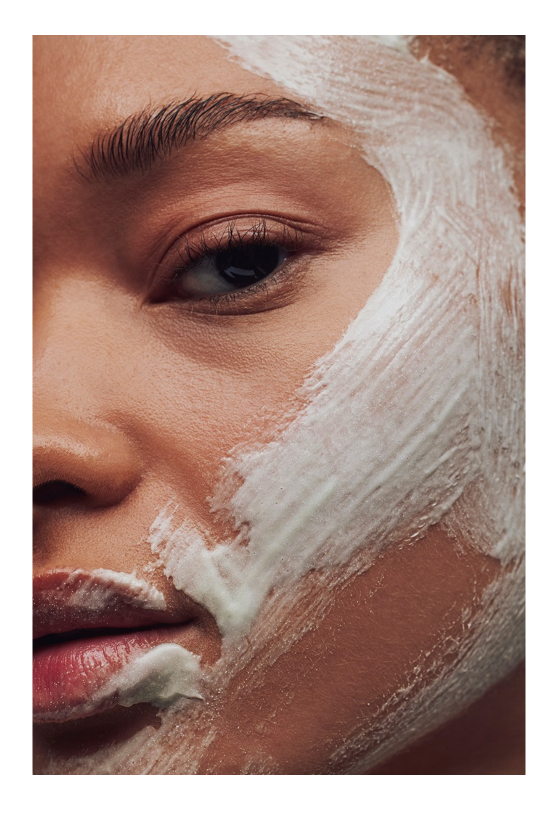
Kat Borchart



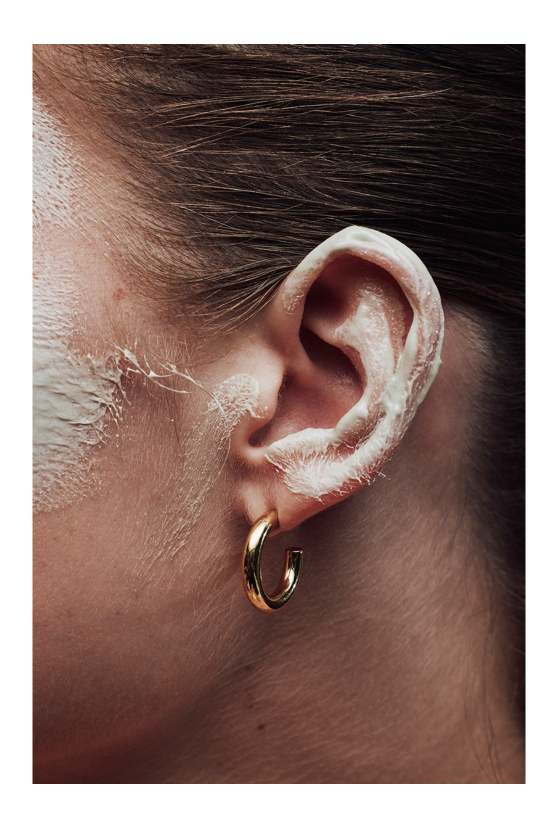
Kat Borchart



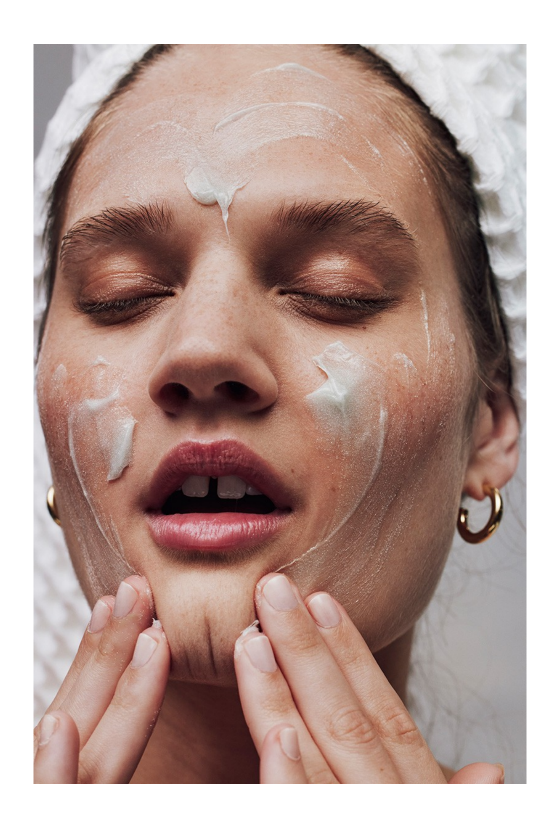
Kat Borchart



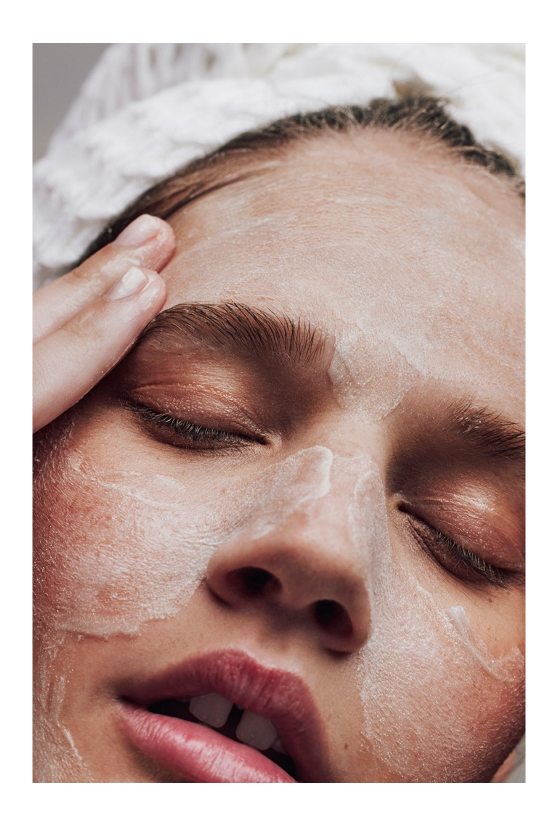
Kat Borchart



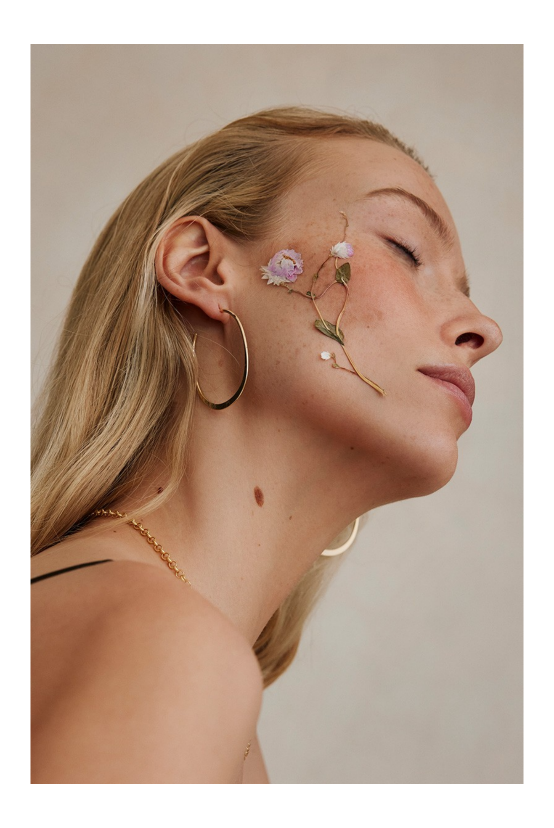
Kat Borchart



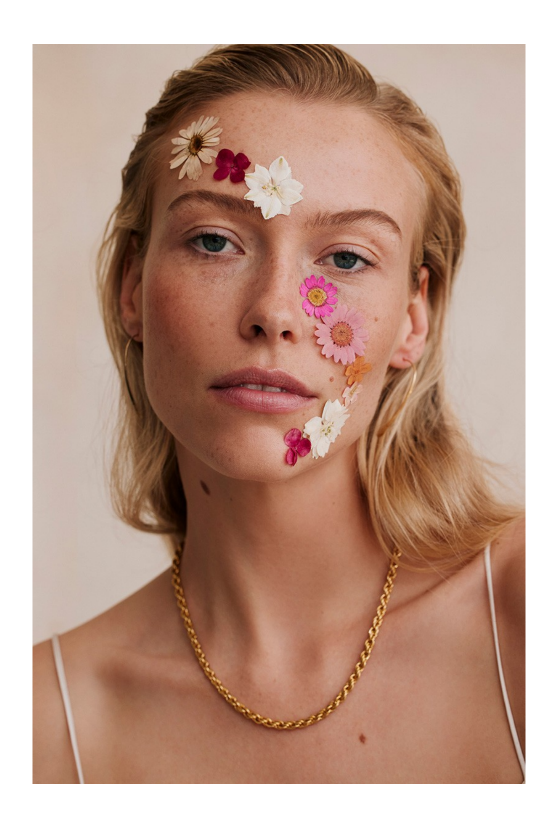
Kat Borchart



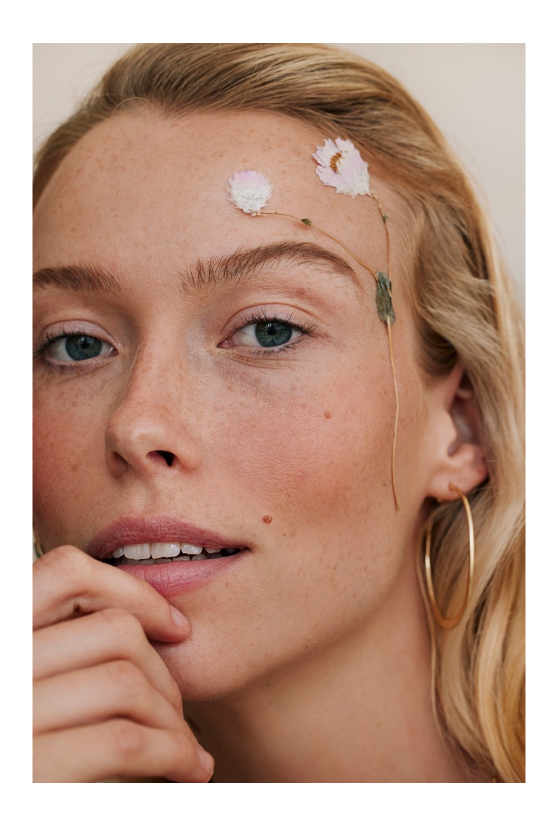
Kat Borchart



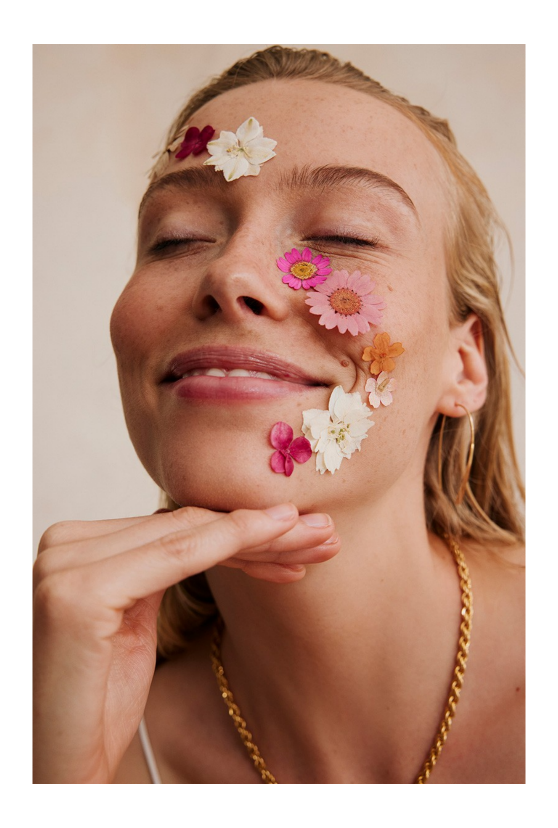
Kat Borchart



Kat Borchart



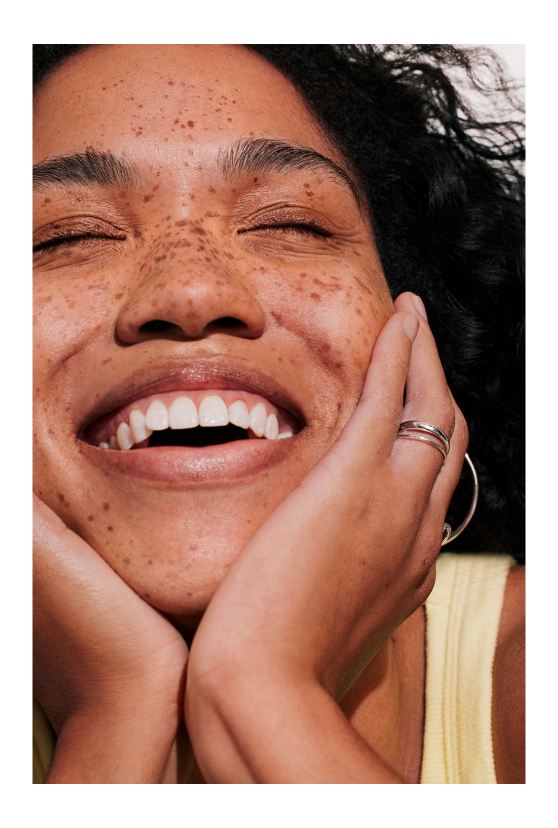
Kat Borchart



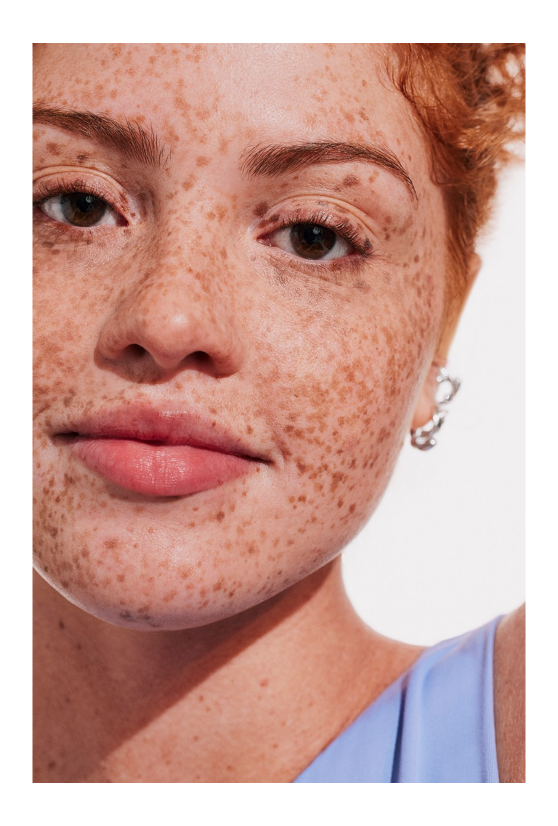
Kat Borchart



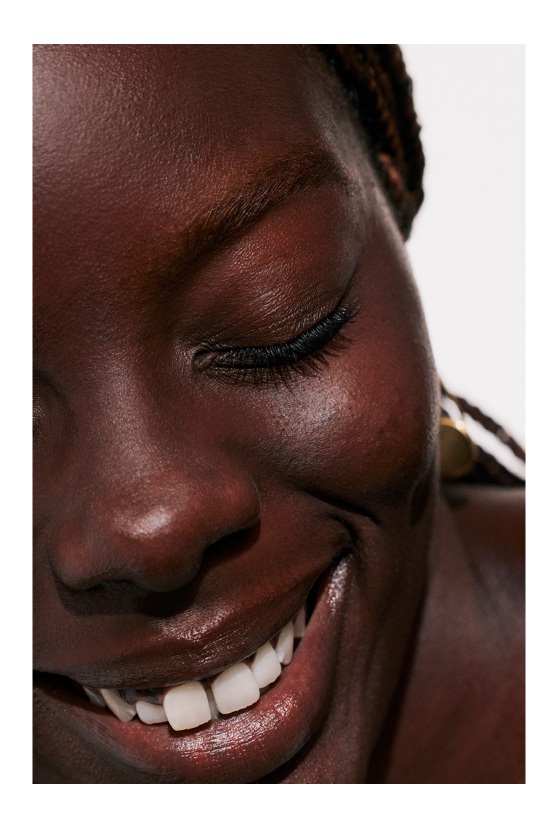
Kat Borchart



Kat Borchart



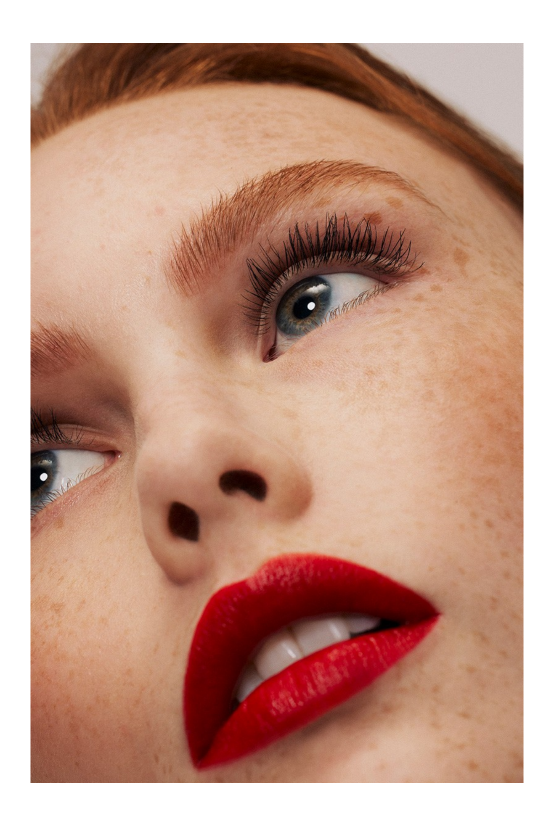
Kat Borchart



Kat Borchart



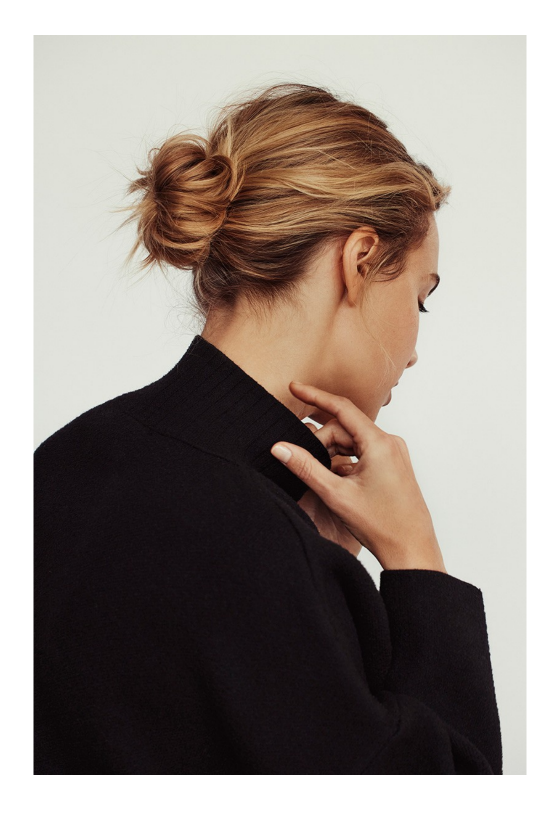
Kat Borchart



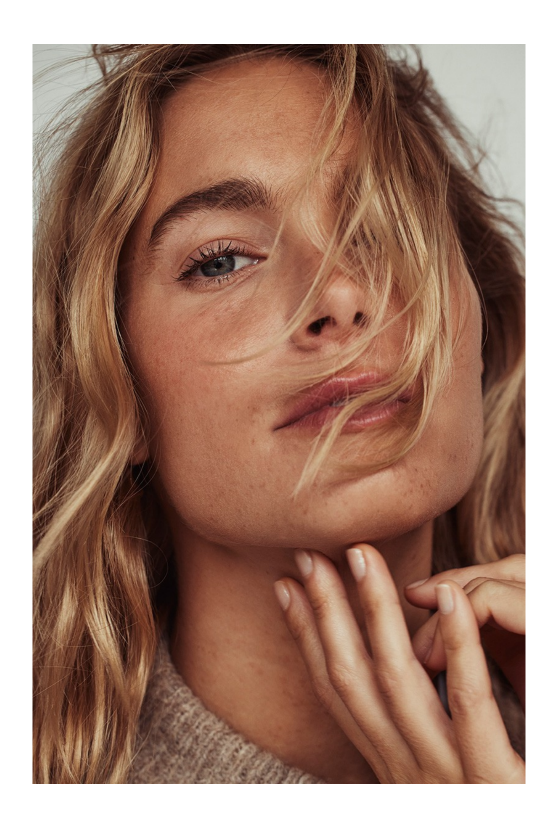
Kat Borchart



Kat Borchart



Kat Borchart



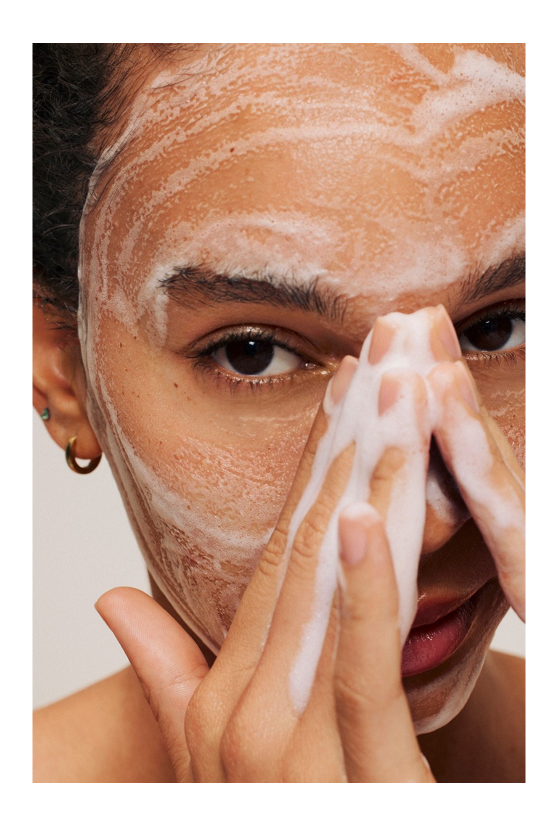
Kat Borchart



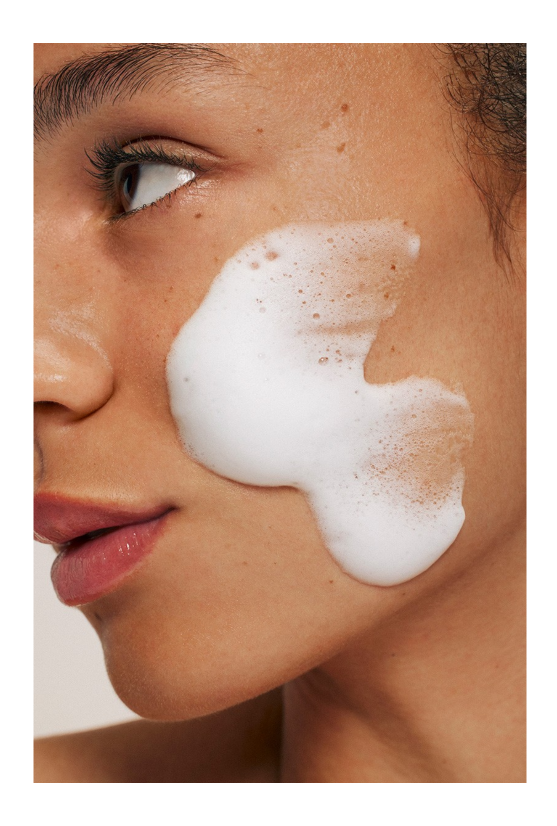
Kat Borchart



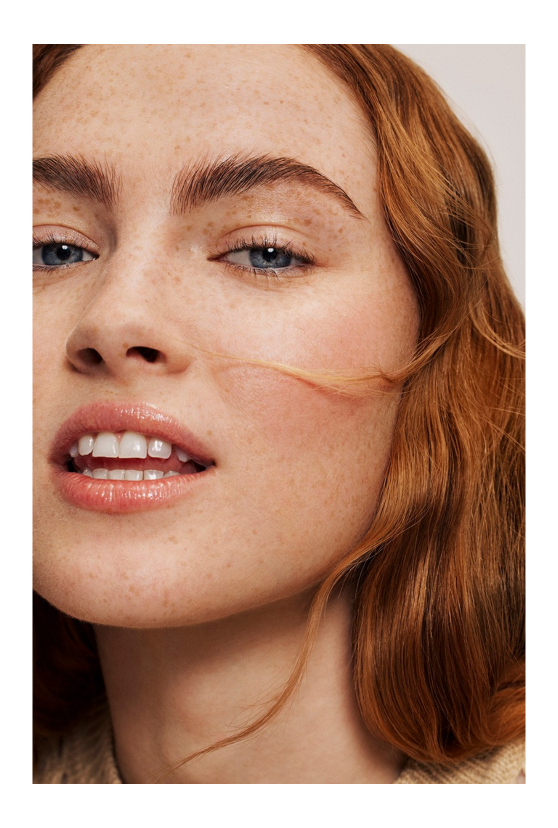
Kat Borchart



Kat Borchart



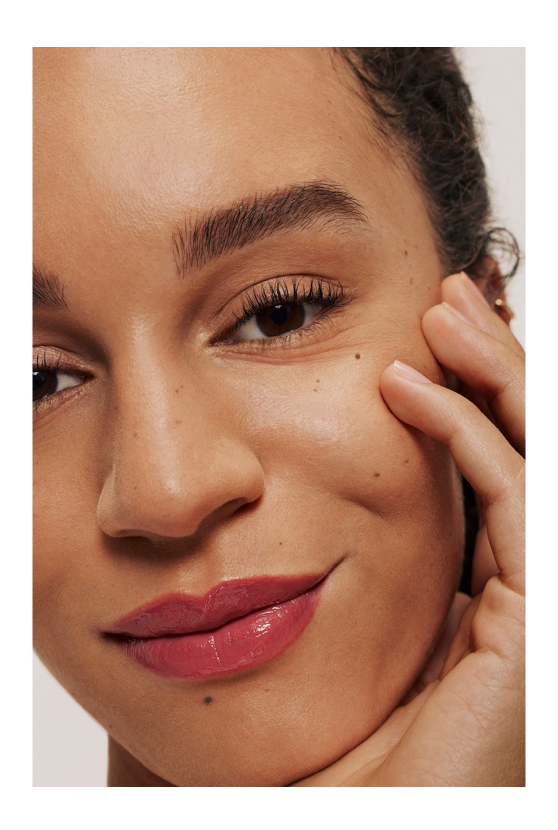
Kat Borchart



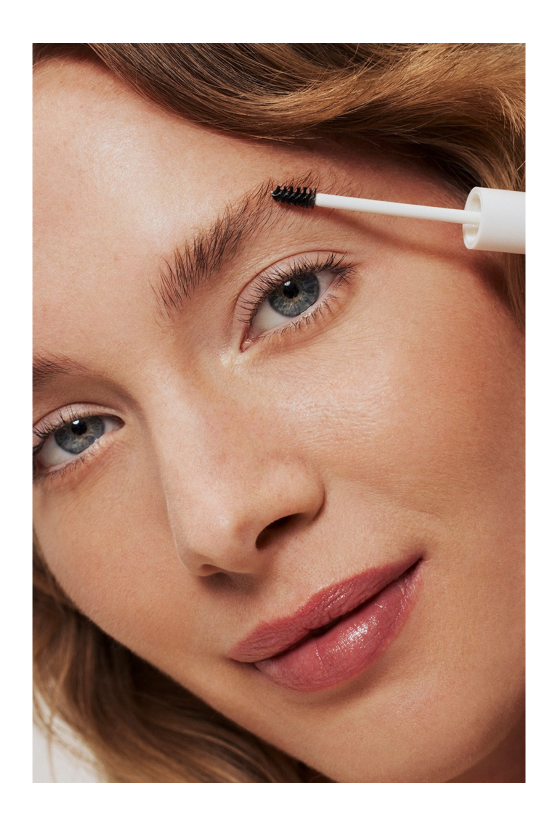
Kat Borchart



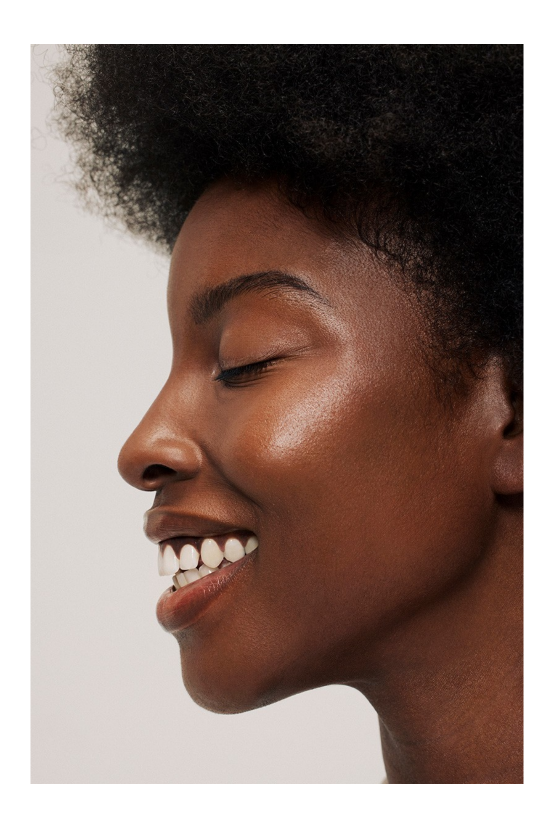
Kat Borchart



Kat Borchart



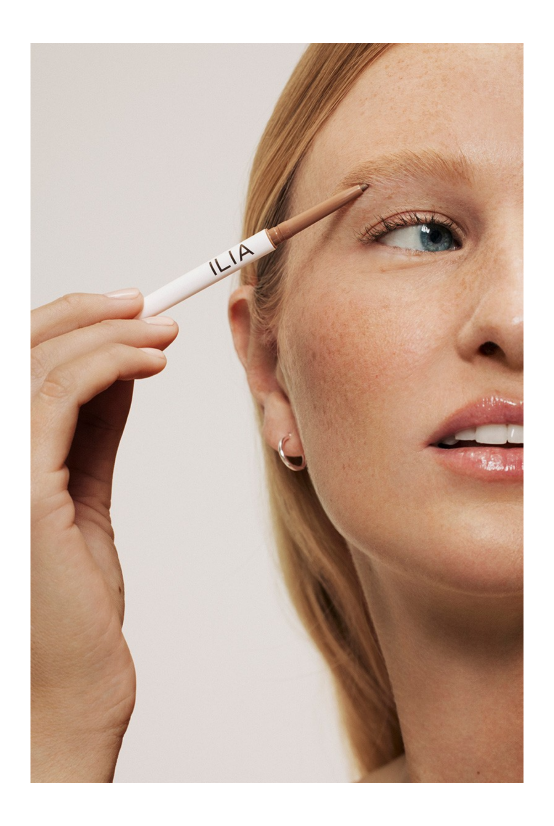
Kat Borchart



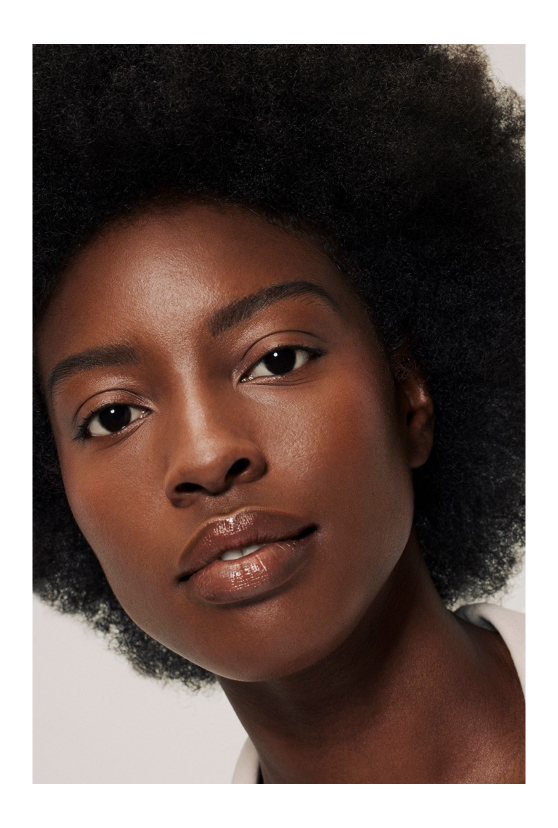
Kat Borchart



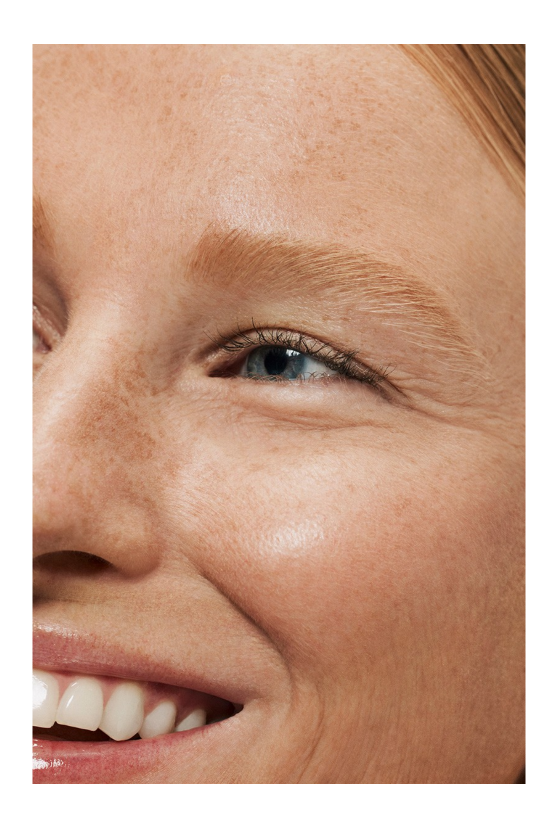
Kat Borchart



Kat Borchart



Kat Borchart



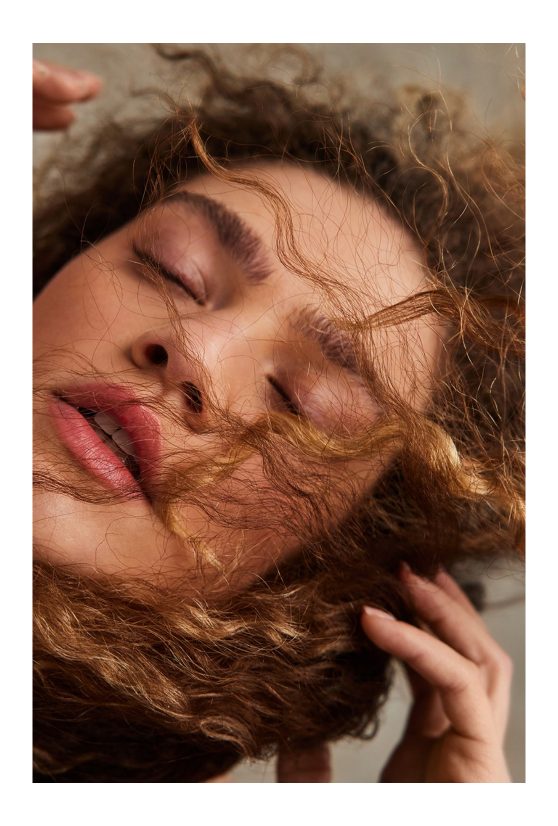
Kat Borchart



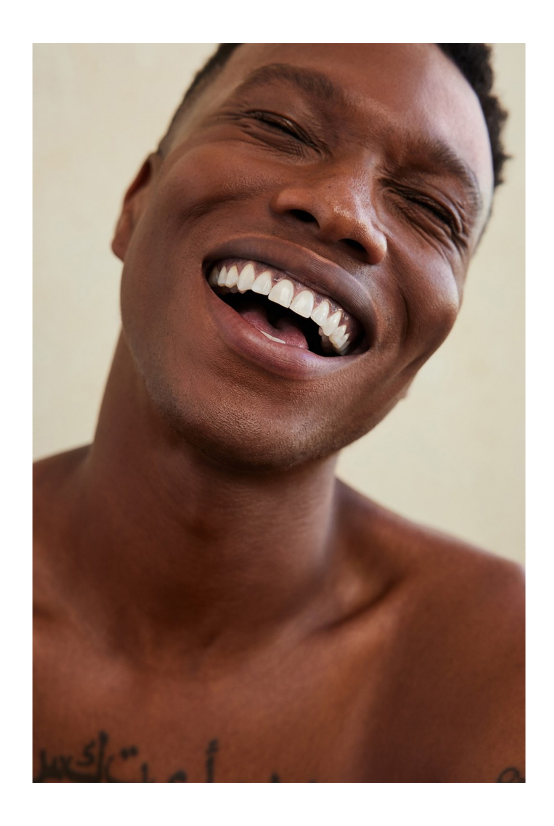
Kat Borchart



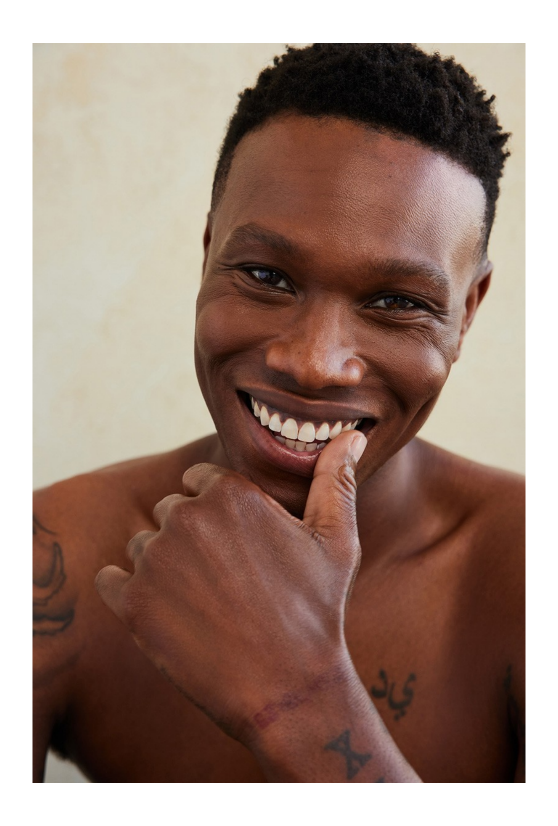
Kat Borchart



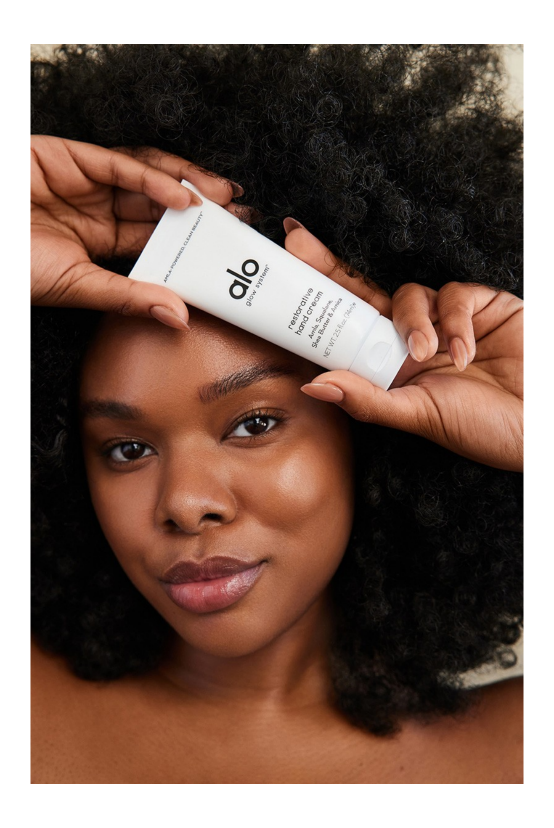
Kat Borchart



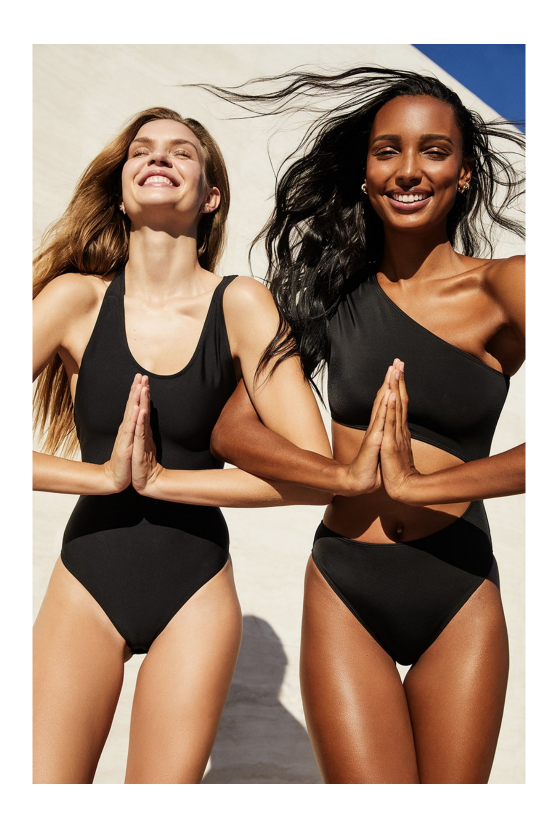
Kat Borchart



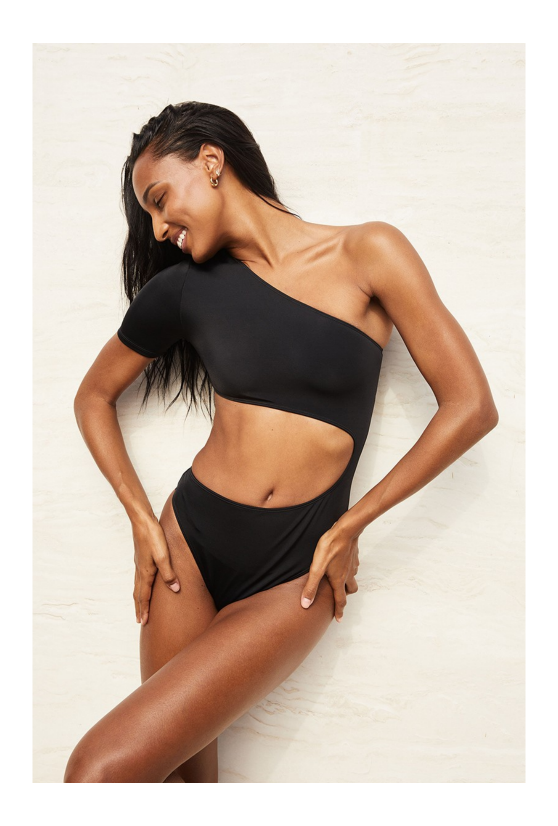
Kat Borchart



Kat Borchart



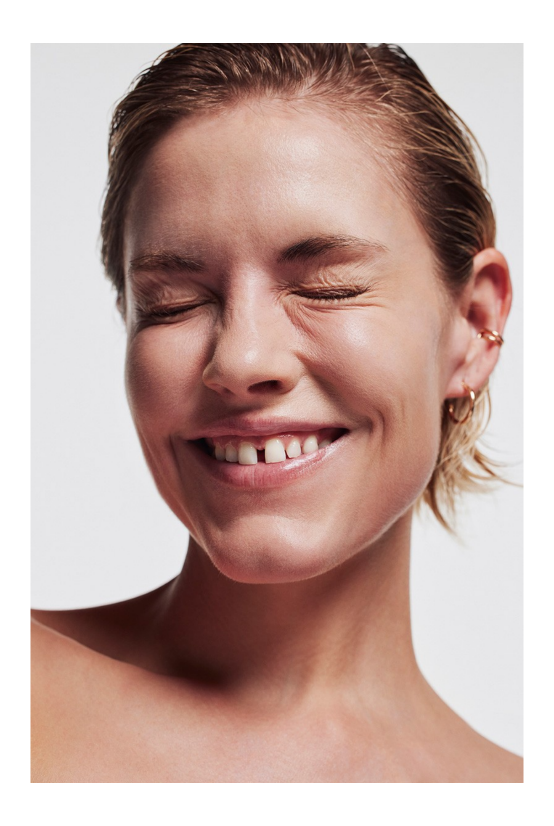
Kat Borchart



Kat Borchart



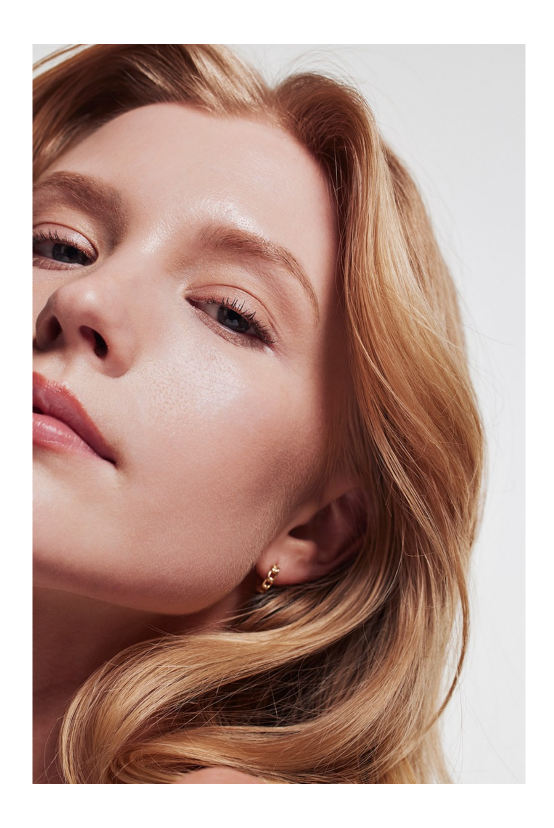
Kat Borchart



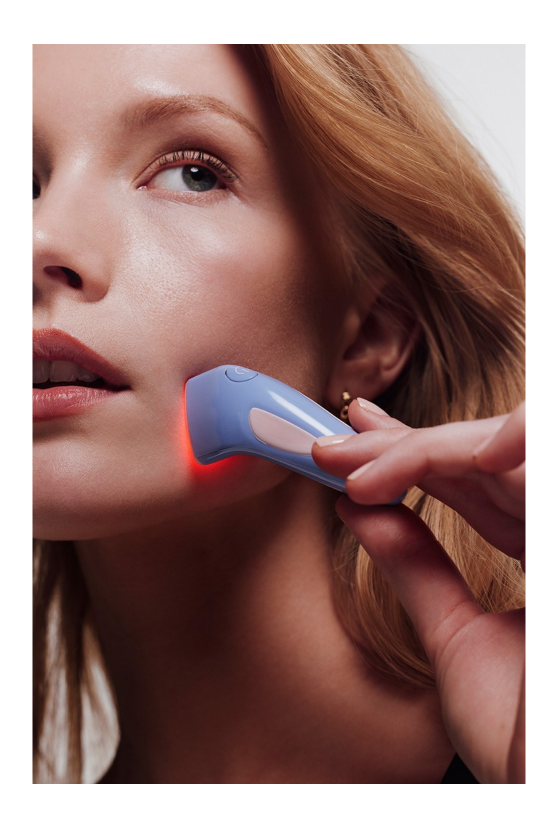
Kat Borchart



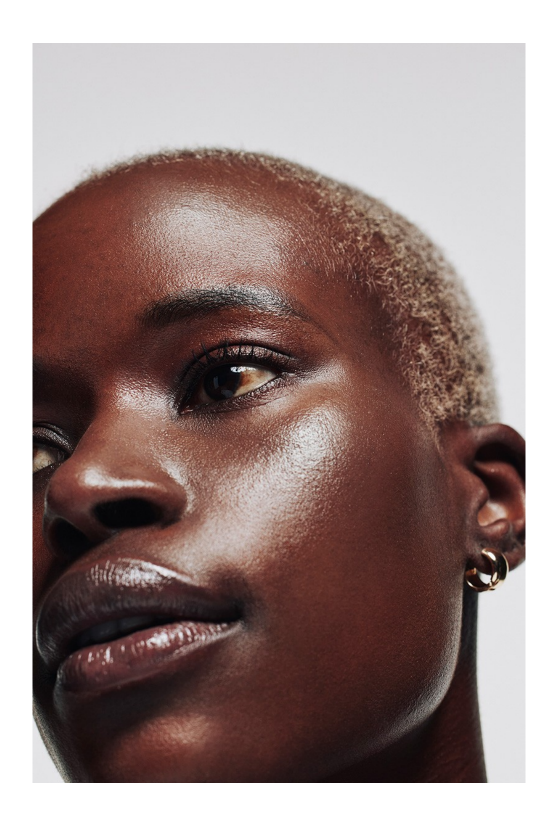
Kat Borchart



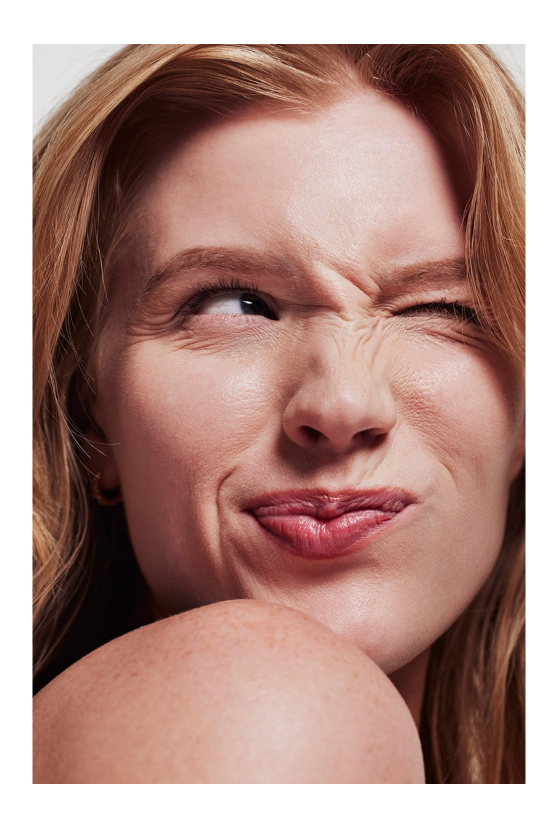
Kat Borchart



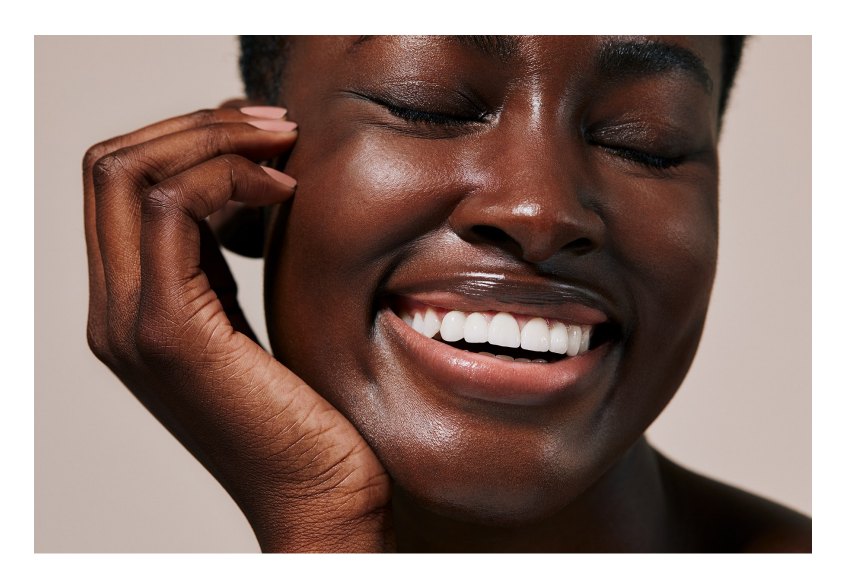
Kat Borchart



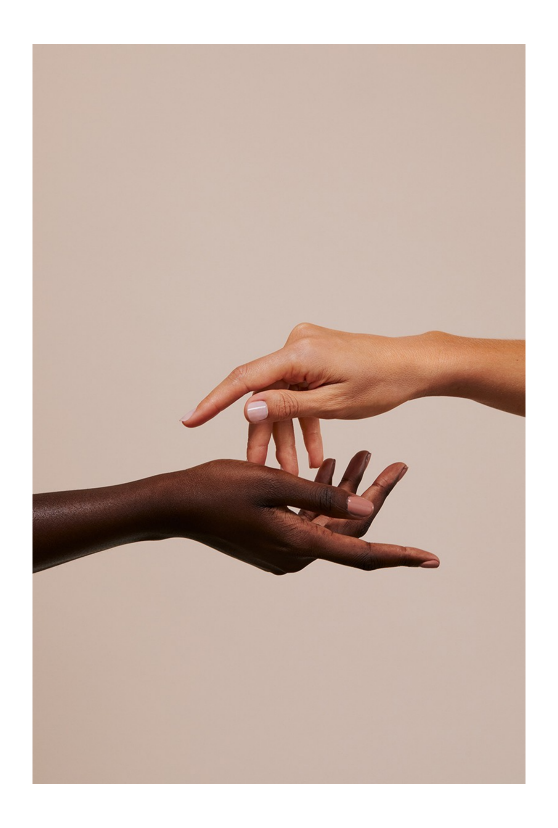
Kat Borchart



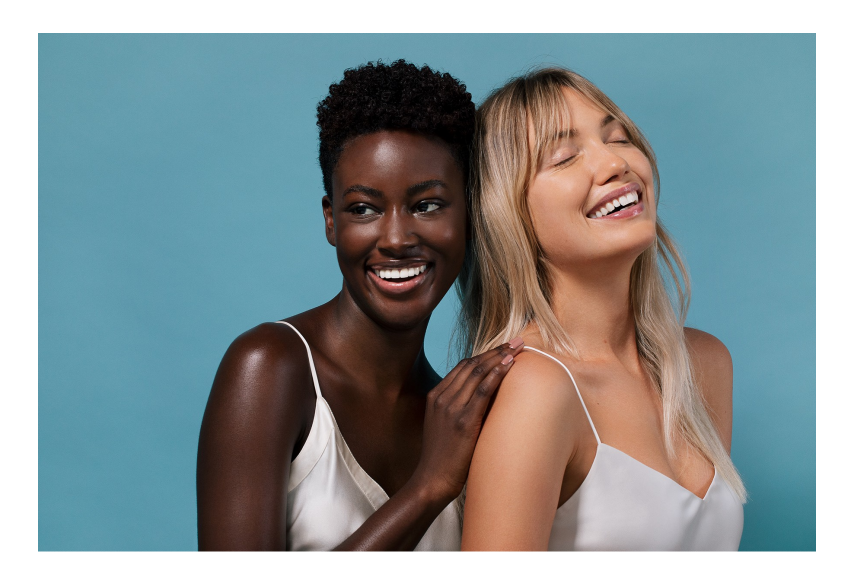
Kat Borchart



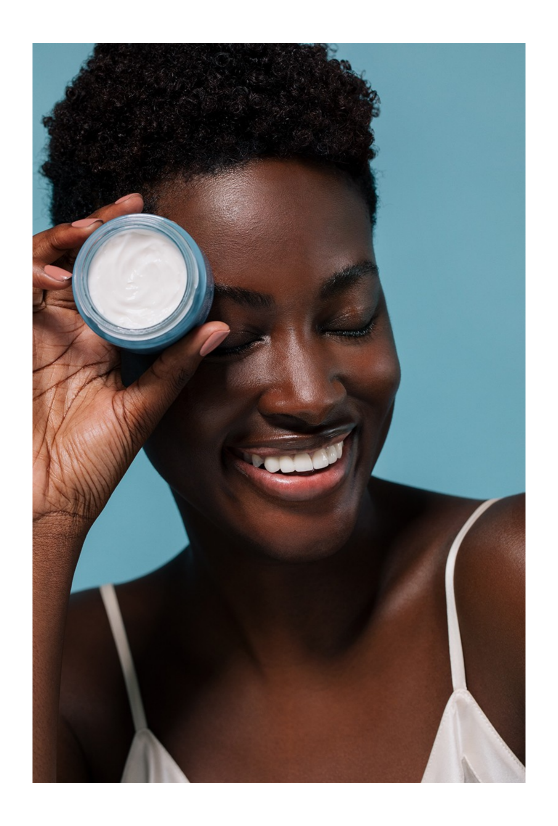
Kat Borchart



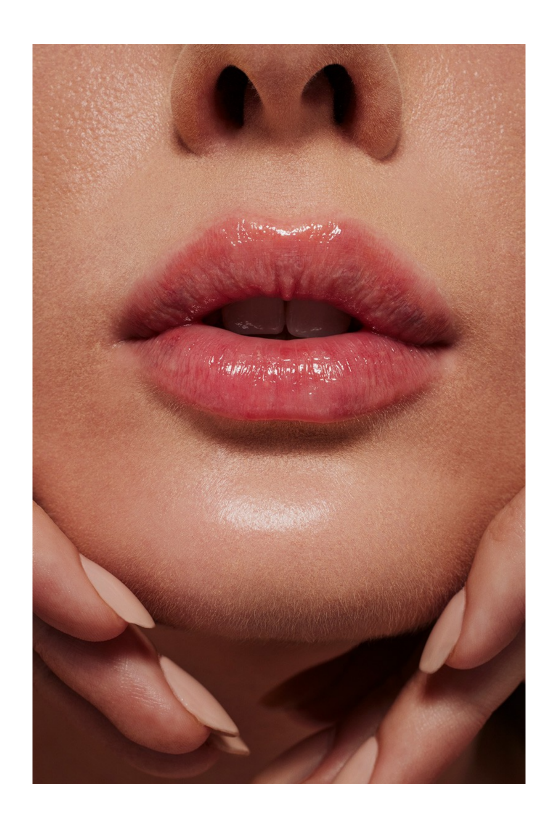
Kat Borchart



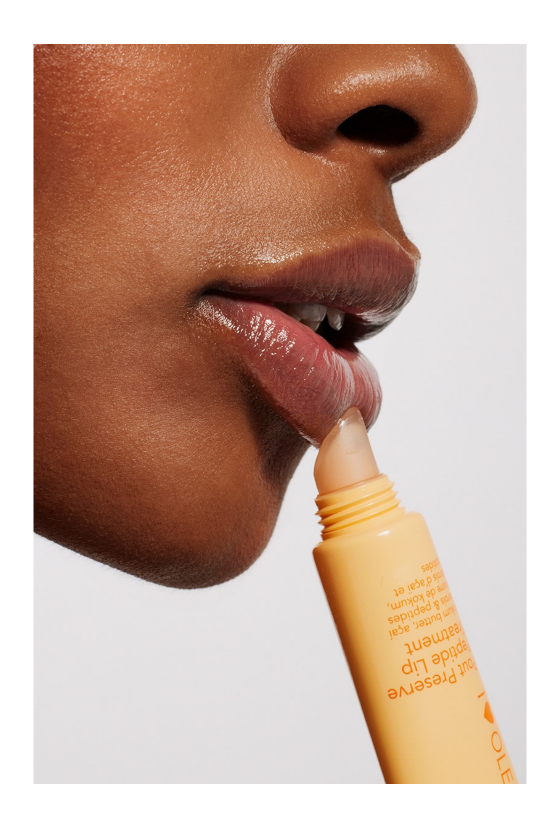
Kat Borchart



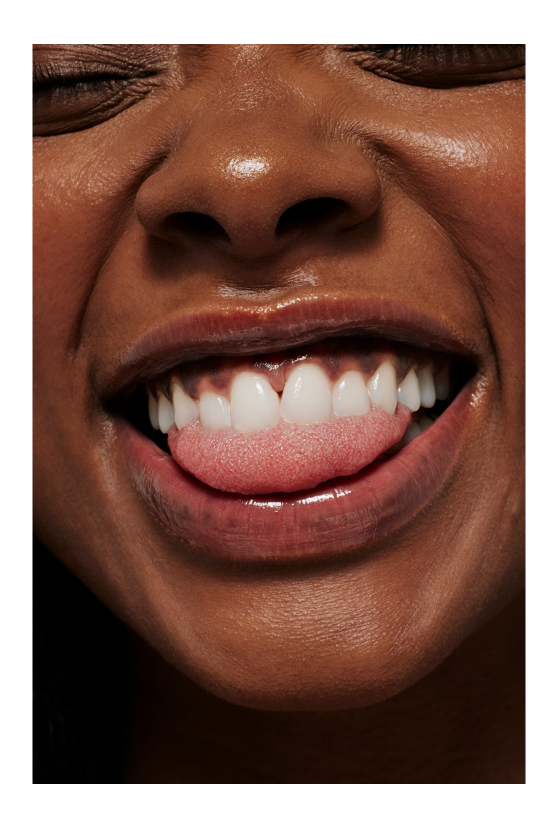
Kat Borchart



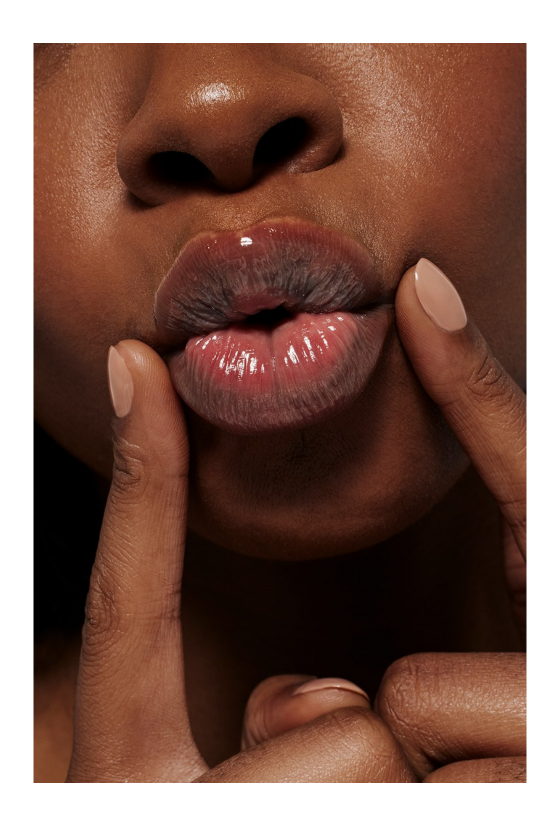
Kat Borchart



Kat Borchart



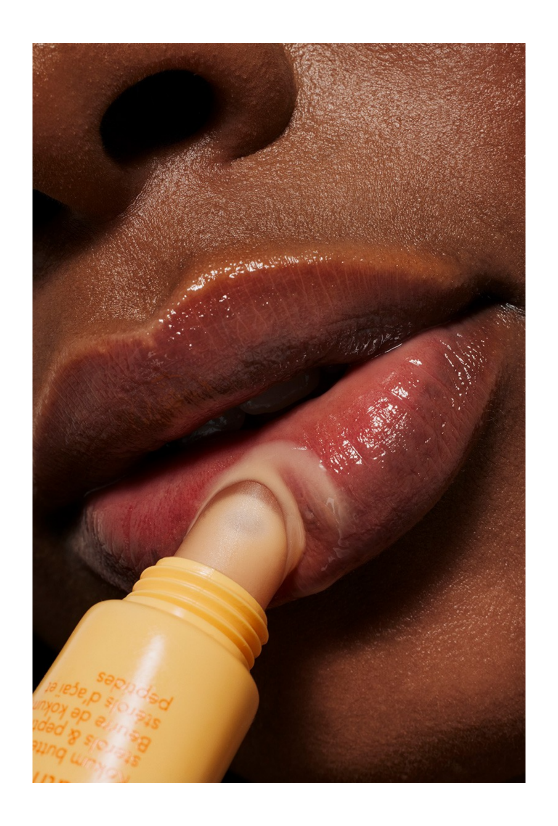
Kat Borchart



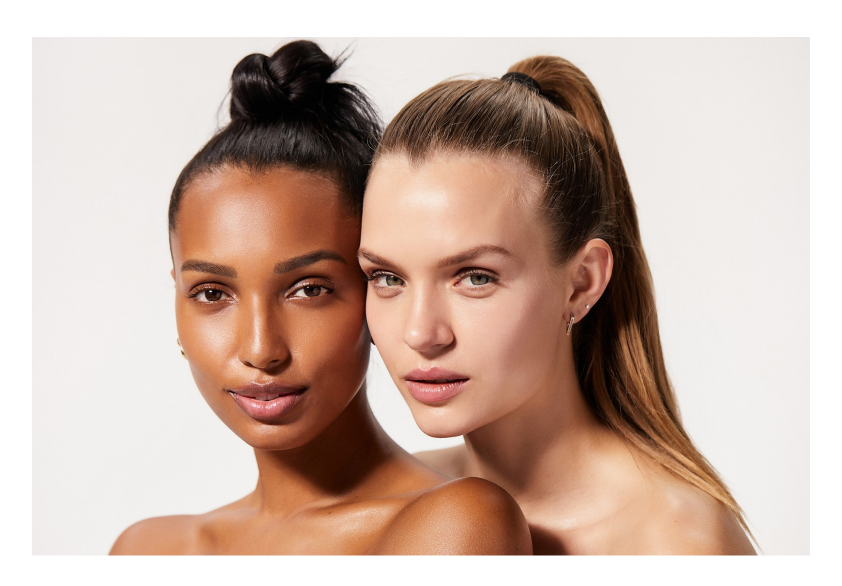
Kat Borchart



Kat Borchart



Kat Borchart



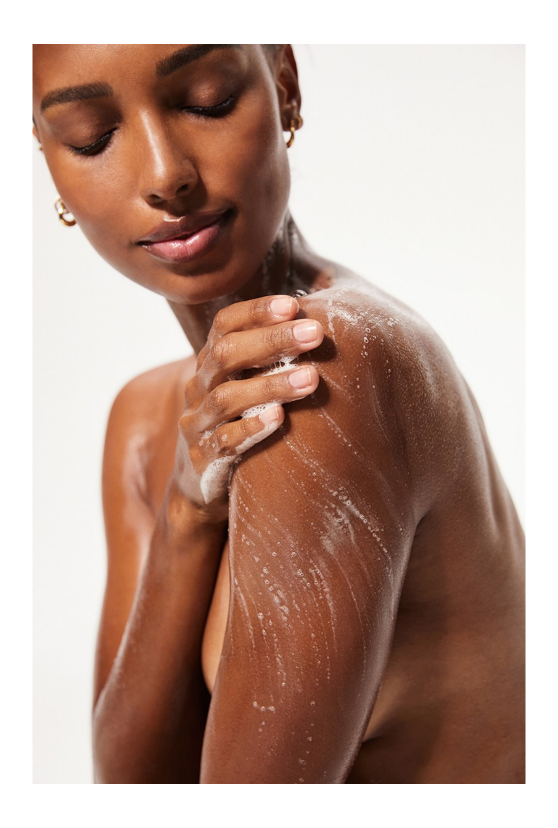
Kat Borchart



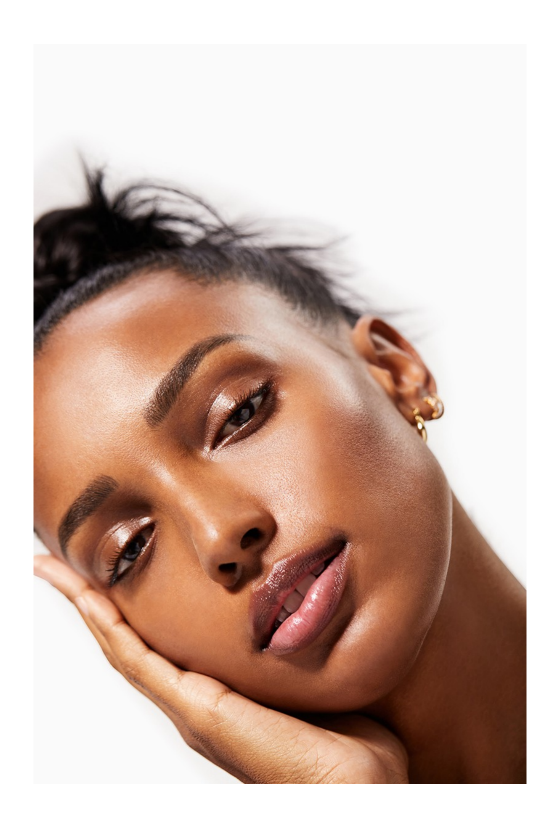
Kat Borchart



Kat Borchart



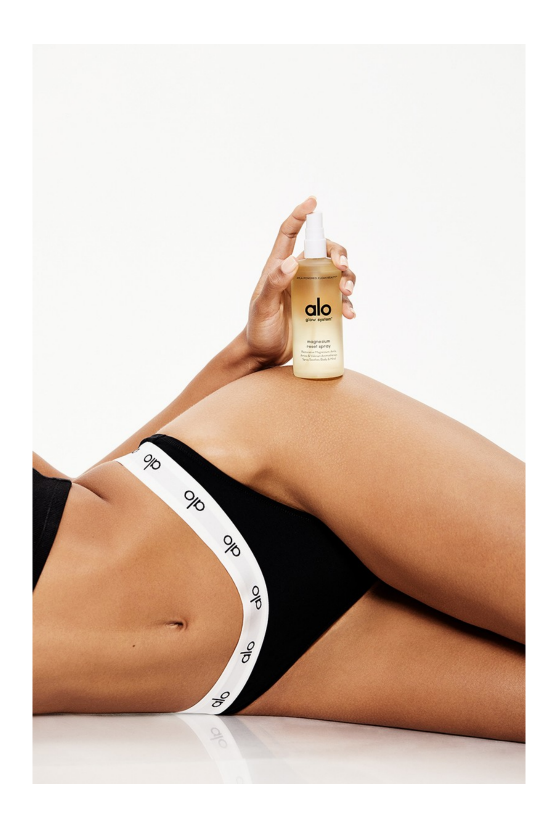
Kat Borchart



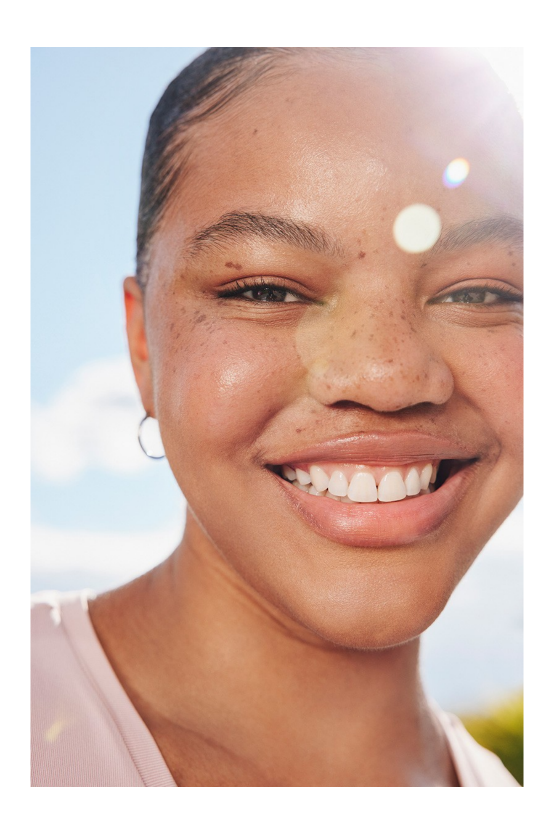
Kat Borchart



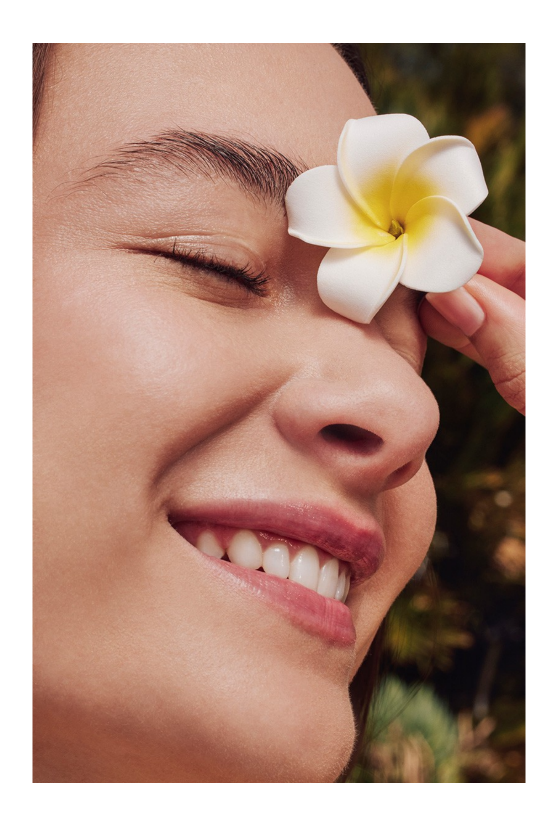
Kat Borchart



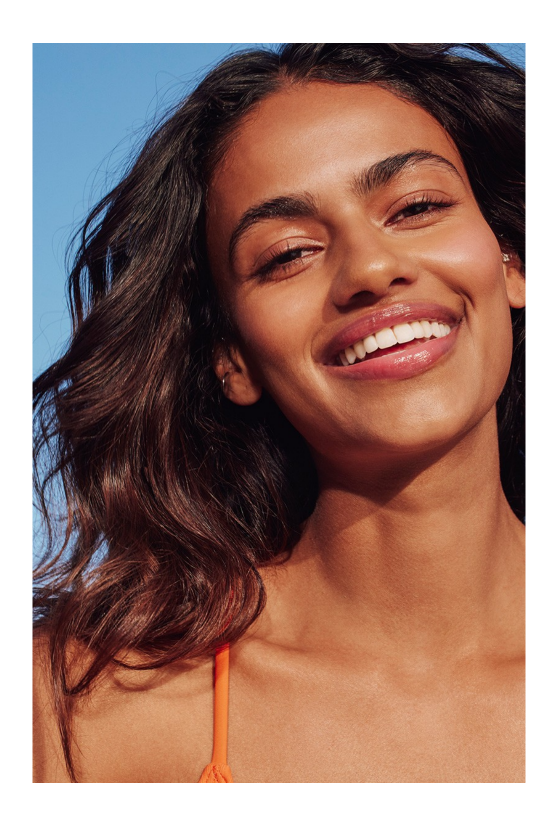
Kat Borchart



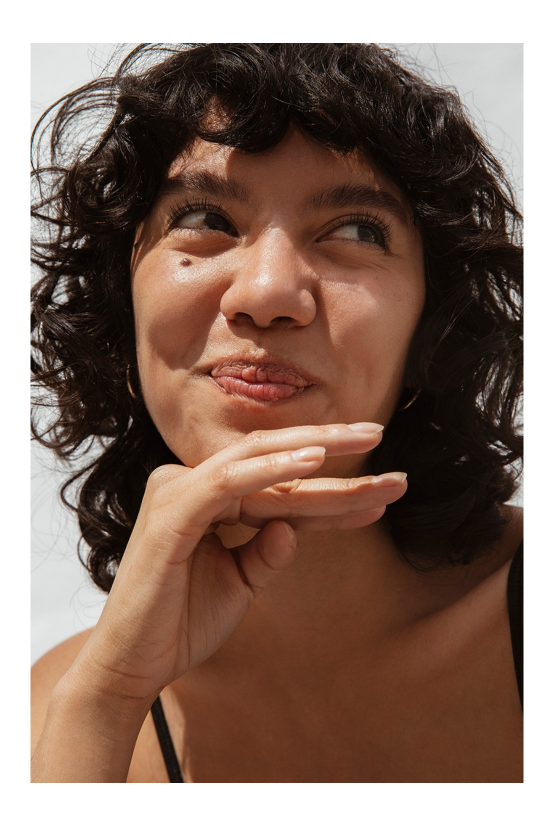
Kat Borchart



Kat Borchart



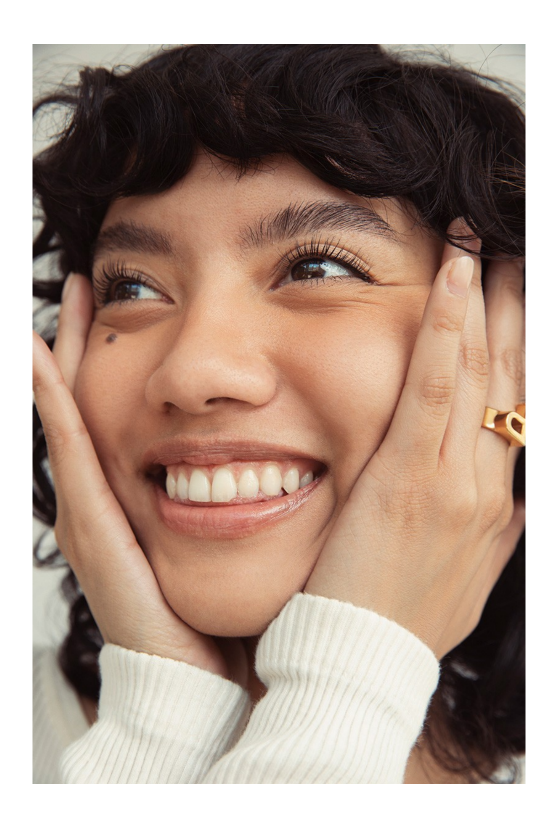
Kat Borchart



Kat Borchart



Kat Borchart



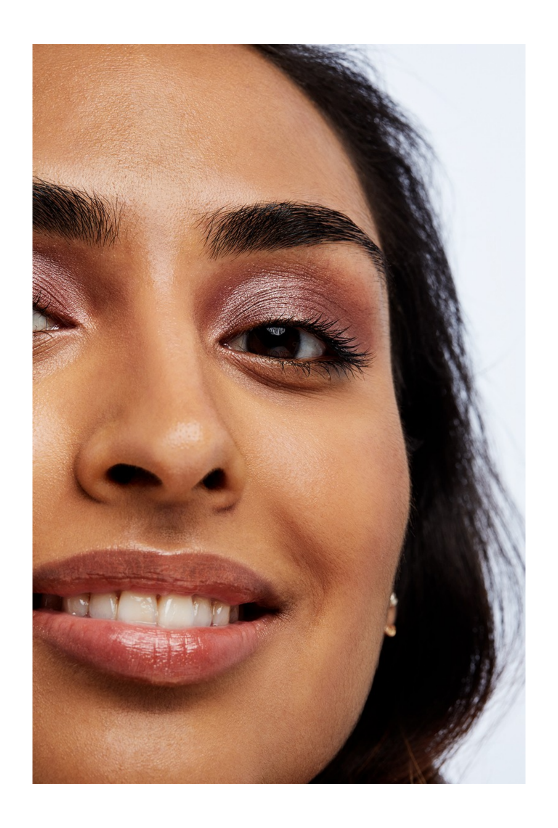
Kat Borchart



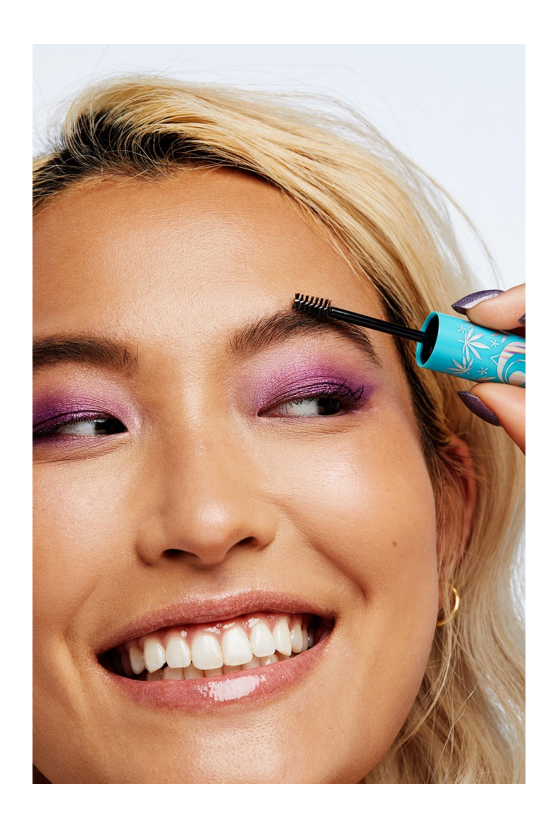
Kat Borchart



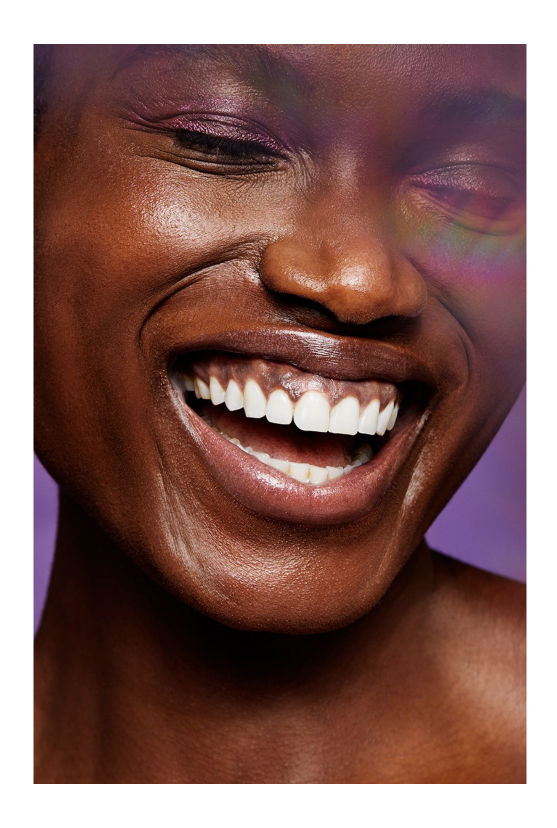
Kat Borchart



Kat Borchart



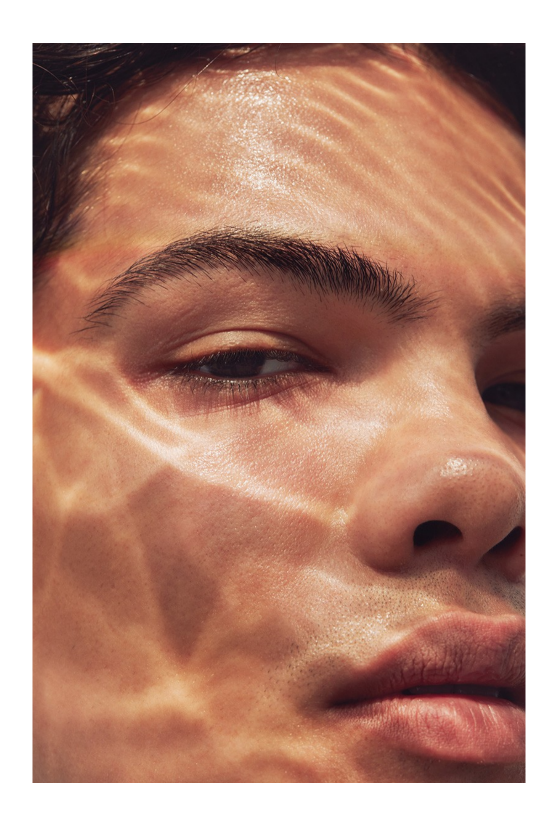
Kat Borchart



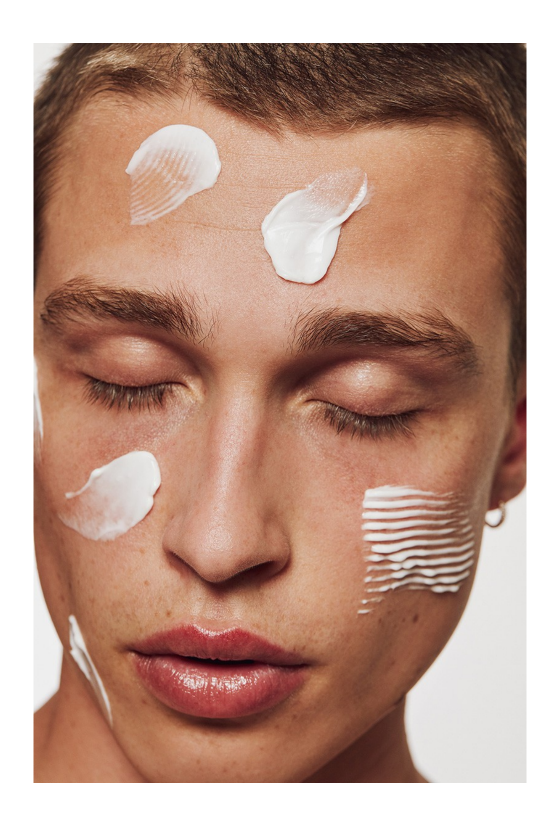
Kat Borchart



Kat Borchart



Kat Borchart



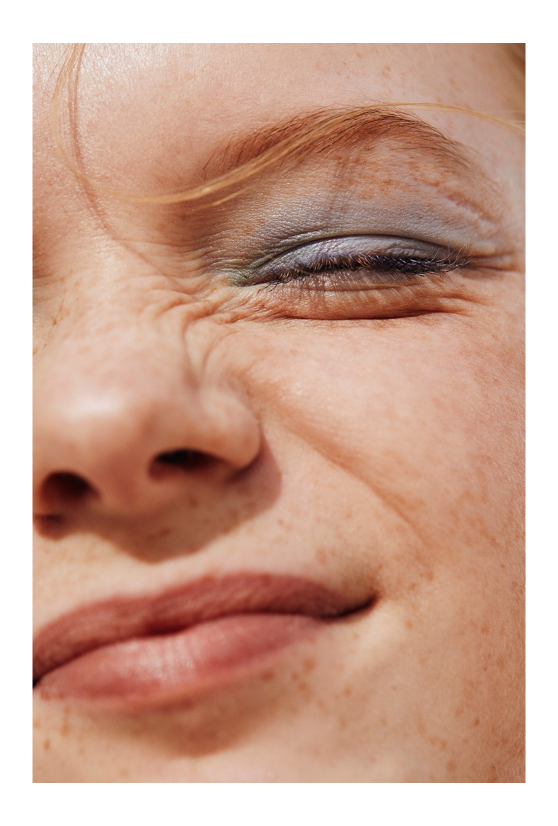
Kat Borchart



Kat Borchart



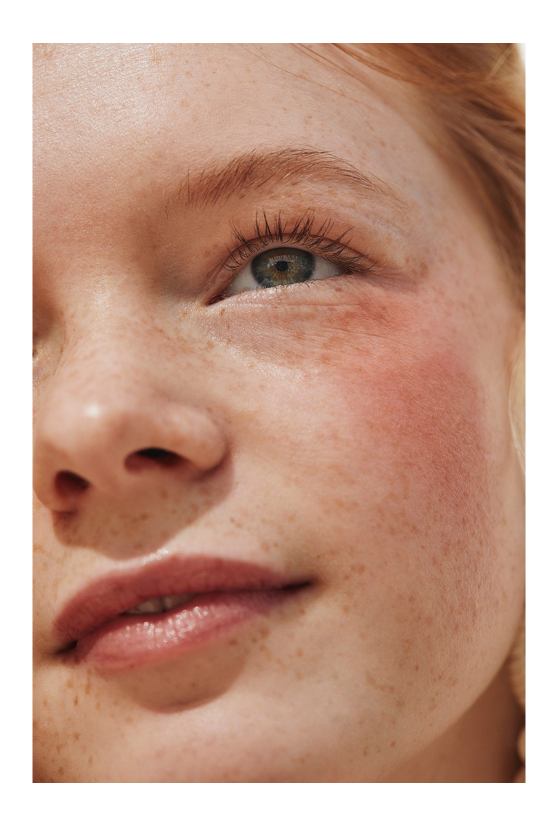
Kat Borchart



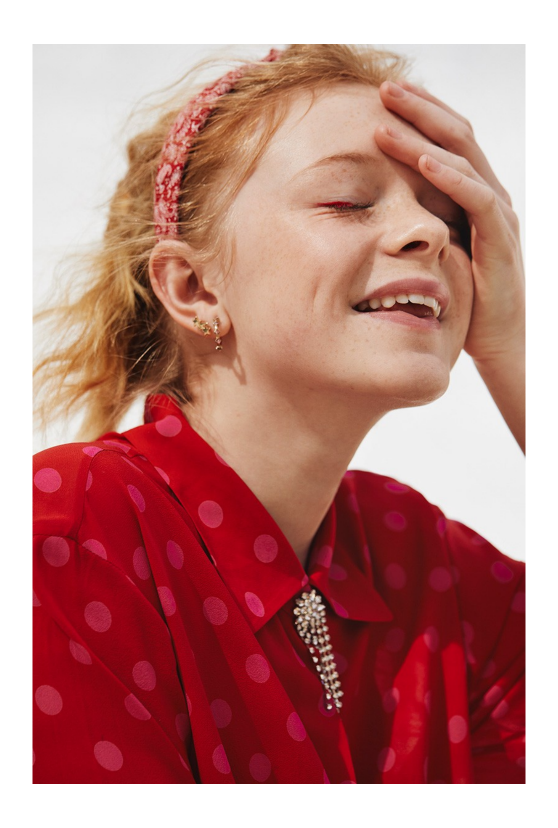
Kat Borchart



Kat Borchart



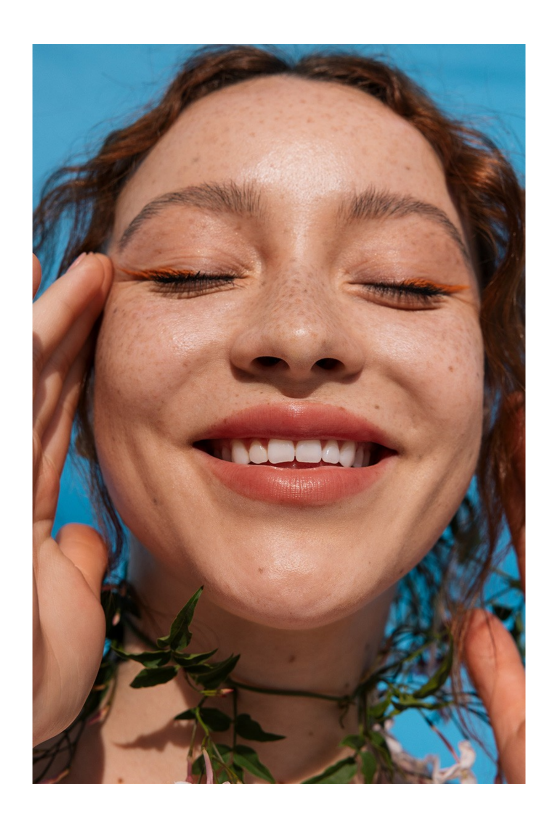
Kat Borchart



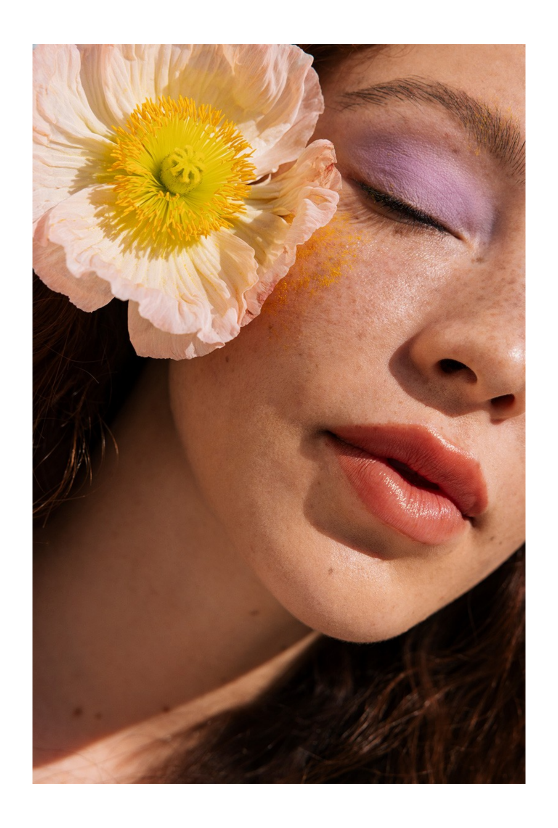
Kat Borchart



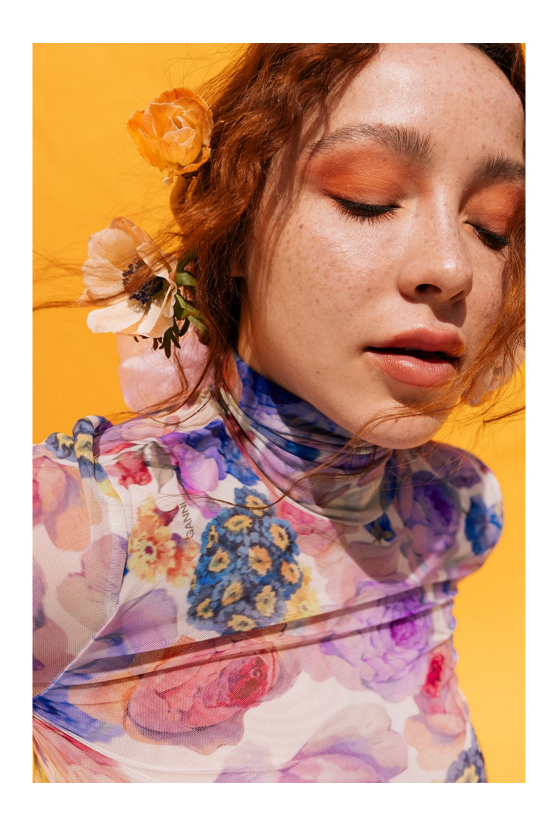
Kat Borchart



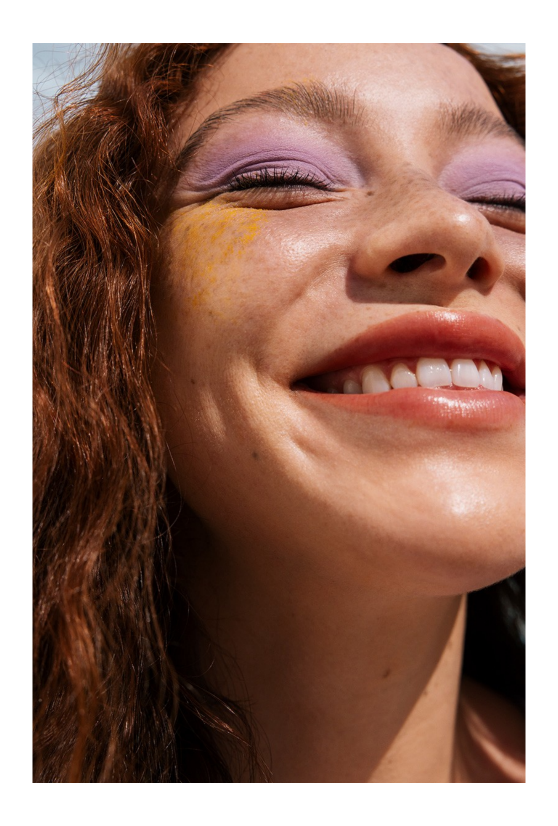
Kat Borchart



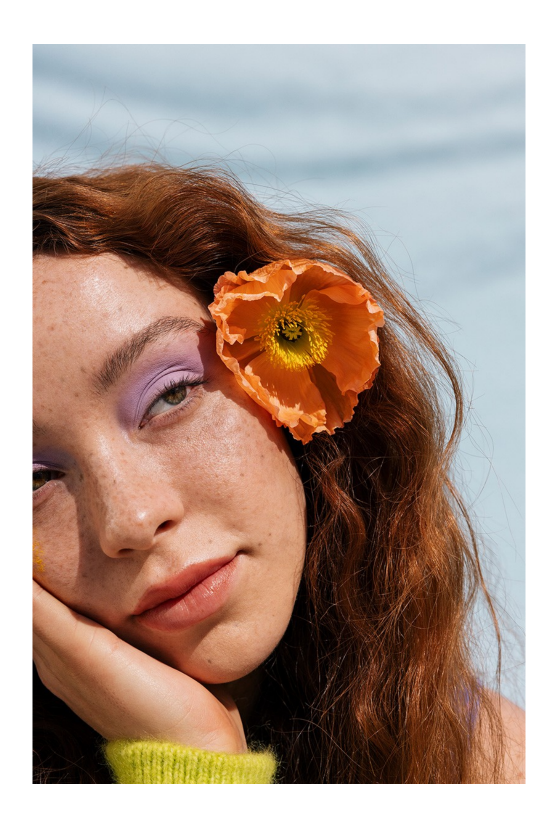
Kat Borchart



Kat Borchart



Kat Borchart



Kat Borchart