



object:

corn derivative:

cornstarch

dextrin

corn syrup

high fructose corn syrup

dextrose

sorbitol

lactic acid

citric acid

sorbitan mono

corn oil

arabitol

description:

WHERE IS THE CORN?



where is the corn?

Object

ENVELOPES

Corn Derivative

Description

CORN IS USED TO MAKE NITROCELLULOSE GLUE WHICH HOLDS ENVELOPES CLOSED SO THEY CAN BE MAILED.

#006a47	rgb(0, 106, 71)	lab 39.2, -35.6, 12.4
#00a171	rgb(0, 175, 113)	lab 63.2, -52.7, 21.4
#aef8ff	rgb(174, 248, 255)	lab 93.2, -21, -10.7
#ffec6a	rgb(255, 236, 106)	lab 92.7, -8.9, 63.9
#b8deb8	rgb(184, 222, 184)	lab 84.9, -19.6, 14.6
#2d5b4f	rgb(45, 91, 79)	lab 35.2, -19.1, 2.1
#31201e	rgb(49, 32, 30)	lab 14.3, 7.9, 4.6

#ffe100	rgb(255, 225, 0)	lab 89.4, -6.9, 88.9
#084600	rgb(8, 70, 0)	lab 25.1, -32.5, 32.7
#0e9500	rgb(14, 149, 0)	lab 53.6, -56.8, 55.8
#71e2fd	rgb(127, 226, 253)	lab 85, -22, -22.1
#00a1f9	rgb(0, 175, 249)	lab 67.7, -31.2, -47
#c2d7aa	rgb(194, 215, 170)	lab 83.4, -15, 19.9
#716a58	rgb(127, 106, 88)	lab 46.3, 5.4, 13.2

