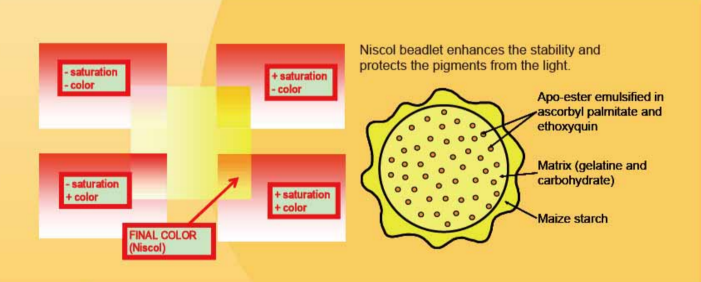
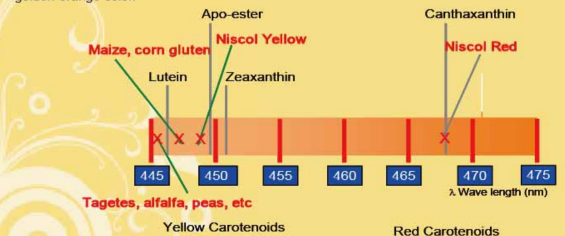
## Niscol

"Niscol" contains natural and synthetic yellow and red pigments.
Yellow pigment of "Niscol" gives a great coloring base. Red pigment of
"Niscol" enhances the saturation and color. Together, "Niscol" creates
the final golden-orange look on the skin and shank of broiler.



Niscol found great pigmenting formula to provide the need of carotenoid to poultry and give final golden-orange color.



## Unique pigmenting formula

- Stable and effective pigmentation: coating beadlet protects "Niscol" from oxidation and provides stability in premix and feed.
- Consistent pigmentation: "Niscol" is reliable and keeps good quality.
- Color Absorption Factor (CAF): improves the absorption of intestine to pigments that makes your every penny worth.
- Convenience: a small quantity aluminum foil bag helps you adjust the inclusion level easily.



Without CAF



With CAF

Broiler farm in northern region of Taiwan.
Number: 30,000chicks
Commercial pigment product was not added. Feed contained 650kg of corn (10.4ppm natural yellow xantophylls)

Composition: Natural and synthetic yellow pigments ≥30gram in one kg of "Niscol"

Synthetic red pigment ≥ 3 gram in one kg of "Niscol"

Recommended inclusion level: 0.4~1.2 kg per ton of feed gives RCF 3~6 Recommendationon usage: If feed contains 500~600kg of corn and 30~80kg of corn aluten meal in one ton of feed:

Kg / T of feed*	0.4	0.6		> 1.2
Color of skin	RCF 3/4	RCF 4/5	RCF 5/6	RCF > 6
Color of shank	RCF 5/6	RCF 6/7	RCF 7/8	RCF 8/9

<sup>\*</sup>May depend on the individual need on the color

Package: 5Kg aluminum bag, 4 bags a box Storage: avoid high temperature and sun light

Shelf life: 6 months

Nice Garden Industrial Co., Ltd www.nicegarden.com.tw Headquarter:

9F-2, No. 98 Nanking E. Rd., Sec.2, Taipei, Taiwan, 10457

Tel: +886-2-25603566 Fax: +886-2-25603888 Factory:

Factory.

No. 389, Sec.2, Bentian Rd., Tainan Technology Industrial Park, Tainan City, Taiwan, 70955

Tel: +886-6-3841886 Fax: +886-6-3841887

