



RADIANT COLOR NV
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ANIMAL TESTING DECLARATION

We, the undersigned company, Radiant Color NV, declare herewith that the DermaGlo colorants and additives listed here below haven't been tested as such on animals:

DG-00	DermaGlo Invisible Blue (additive)
DG-17	DermaGlo Saturn Yellow
DG-Y410	DermaGlo STRONG SATURN YELLOW
DG-O205	DermaGlo Blaze Orange
DG-14	DermaGlo Fire Orange
DG-13	DermaGlo Racket Red
DG R422	DermaGlo Strong Aurora Pink
DG-11	DermaGlo Aurora Pink
DG R228	DermaGlo Corona Magenta
DG R428	DermaGlo Strong Corona Magenta
DG-20	DermaGlo Venetian Blue

All the mentioned codes above are combinations of D&C quality dyes with polyester-3. Polyester-3 is listed in CTFA and in INCI as follows:

INCI name	Polyester-3
CAS number	284662-70-0
EINECS number	All components (monomers) of the polymer are registered in EINECS. There is no need to register this polymer in the same inventory or in ELINCS.
Chemical name :	Ester-amid copolymer
INCI function :	Film former

Following animal toxicity tests have been done on polyester-3:

Acute oral toxicity LD50 (rats)	: >5000 mg/kg (OECD Number 401)
Skin irritation	: not irritating (OECD Number 404)
Eye irritation	: mild ocular irritant (OECD Number 405)
Skin Sensitisation	: This test (OECD Number 406 has been carried on DermaGlo DG-R222 (98% polyester-3+ 2% D&C Red 22). The test item was not classified among the chemicals which may cause sensitisation by skin contact.

Name of the manufacturer: **RADIANT COLOR NV**

Name of company representative: **RAMI ISMAEL**

Function: **R&D Director**

Signature:

Date:

January 26, 2010