



INTERNATIONAL

TECHNICAL BULLETIN - CORRECTION PIGMENTS

YELLOW BEIGE 15060

DEFINITION

Iron oxide compound

LEGISLATION

COLOUR INDEX

77592-77494-77459-77811

INCI C

C.A.S. NUMBER

1309-37: 51374-00-1:1317-6-9

EINECS

F.D.A.

Inorganic pigment /Certification not required

C.E.E. COSMETHIQUE

76/45/ec include amendments

C.E.E. ALIMENTATION

Allowed in all cosmetic's products

JAPAN

E172

Yellow iron - Red iron - Black iron (Oxide)

PHYSICAL AND CHEMICAL PROPERTIES

Volatile matter (105C) 1% max

Specific gravity 4.5 - 5

PH (10% in distilled water)

HEAVY METALS P.P.M

0-10	LEAD
0-2	ARSENIC
0-1	MERCURY
0-100	COPPER
0-50	ZINC
0-100	CHROME
0 -10	ANTIMONY
0-40	BARIUM
0-10	ANTIMONY
0-10	CADMIUM
0-200	NICKEL

COMPOSITION QUANTITATIVE

Pigment color index: 77492 – 77491 – 77499	41.5%
Purified Water:	18.4%
Glycerine:	19.4%
Alcohol solution at 90%:	20.7%