

ISO 9001 Certified Worldwide

# **Lot Code Decoder Statement**

The Lot number is assigned by the FDA and has no significance. The FDA considers the date of manufacture to be the date of certification to be found on the FDA Certificate of Analysis.

## **Pesticide Statement**

A pest control contractor checks our plant buildings on a regular basis, spraying when necessary and leaving bait traps for rodents. We do not keep pesticides on site. The products we manufacture do not come into contact with any pesticide.

#### Reach Statement

Our product FD&C Yellow 5 has been pre-registered for REACH. The registration deadline for this ingredient is 2018. At this time, DyStar intends to register substances in the product provided satisfactory commercial arrangements for both our customers and DyStar can be achieved.

## **Phthalate Statement**

Neither the FDA nor DyStar test specifically for the 6 phthalates listed below in FD&C Yellow 5, but none is intentionally added or expected to be found. Based on the processing/purification methods these 6 phthalates would not be expected to be present:

Butyl Benzyl Phthalate (BBP)

Diethyl Phthalate\_Dibutyl Phthalate (DBP)

Diethylhexyl Phthalate (DEHP)

Diisononyl Phthalate (DINP)

Di-n-octyl Phthalate (DNOP)

Diisodecyl Phthalate (DIDP)

### **Residual Solvents Statement**

No Class 1, Class 2, Class 3 or Table 4 solvents as listed in USP general chapter 467 or any other residual solvent is used in the manufacturing process of the FD&C, D&C Colors, Carmine, Titanium Dioxide and Iron Oxides sold by DyStar Hilton Davis.

# **Sifting Statement**

FD&C, D&C dyes and lakes and secondary dry blends sold by DyStar Hilton Davis are not sifted. These products are passed through magnets or a metal detector during the pack-out. FD&C and D&C dye solutions are filtered through a 150 micron filter during the processing.

DyStar LP

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