



SPES
TOMORROW IS TODAY



COLORMAX[®] AS-50

The best solubilizer of natural or synthetic pigments.

COLORMAX[®] allows the solubility and homogenization of the pigments in the oil, improving their dispersion in the manufactured foods.

COLORMAX[®] has excellent resistance to oxidation, both at room temperature and in high temperature range (80-90°C for 2 hours, without losing any of its properties).

| PARAMETERS | SPECIFICATION | METHOD/ STANDARD |
|------------------------------|------------------|------------------|
| Physical and Chemical | | |
| Aspect | Yellow liquid | Visual |
| Impurities (%) | Max. 0,1 | AOCS Ca 2b - 38 |
| Density (g/ml) | 0,967 ap. (±0,1) | AOCS To 1a - 64 |



APPLICATION / USE

For optimal application, it is recommended to incorporate Colormax AS-50 at a ratio of 2.5-3 kg per ton, or as advised by your Veterinarian or Nutritionist.



PACKAGING

190 kg metal drums,
200 kg PVC drums or
900 kg dynabox.



SHELF LIFE

Duration 24 months, from the date of elaboration, under the indicated storage conditions.
Keep the container closed in a cool, dry place, protected from light. Avoid exposure above 45/50°C during storage.



INGREDIENTS

Triglycerides of vegetable origin, polyols and glycerol esters.

Produced and packed by Spes S.A.

June 2025 Version



contacto@spes.com



ventasinternacionales@spes.com



(56-2) 24289500



www.spes.com



Panamericana Norte 5299
Conchali, Santiago, Chile.