Color Stabilizing Solution (Aqua Based)

1. Introduction:

MG-338 is an aqua based color stabilizing solution with mixtures of non-ionic polymeric resin and aqueous solution that helps prevent discoloration of natural leather such as suede split and nubuck, as well as cloth inner lining. MG-338 has great bending resistance and coverage durability without harming the leather.

MG-338 is a single liquid type color stabilizing solution for simple application.

- * Excellent color stabilizer
- * Mild and harmless to leather fiber
- * No fading in color
- * Bending resistance with excellent coverage durability

2. Chemical-physical characteristics:

Appearance:	Milky liquid
Solidity (%):	8 +/- 1
Density (Kg/m3):	1.01 +/005
Viscosity (CPS):	< 30

3. Available Colors:

MG-338 (Clear)

4. Application procedure:

Apply MG-338 evenly onto leather surface with a spray gun or clean cloth and heat dry at 45° C - 55° C for a more remarkable effect.

5. Storage:

The product may be stored in a place at a temperature below 40°C. Unopened packages have a life span of 5 year.

6. Package:

60L PE Drum (60 Kg)

Safety:

When handling this product the instructions set out in the safety data leaflet must be observed. The relevant safety and precautionary measures for hygiene in the workplace must also be followed when working with chemical products.

Observations:

The instructions given in this publication are based on the current stand of our knowledge and experience. This does not presuppose any judicial guarantee concerning certain properties nor their suitability for any application in particular. Given the many influences that may occur during the handling and use of our products, the persons handling or transforming them are not exempt from carrying out their own controls or tests. All those receiving our products will be responsible for observing all existing patent rights as well as all current laws and regulations.

More info: www.magicltd.com.tw

MAGIC LTD. (TAIWAN R.O.C.)

finishing

Tel. +886 4 2314 5686

240 GUG

