**Notice of Pesticide:**

- **Registration**
- **Reregistration**

(under FIFRA, as amended)

**Name and Address of Registrant (include ZIP Code):**

BASF Catalysts LLC  
100 Campus Drive  
Florham Park, NJ 07932

**Note:** Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product (OPP Decision No. D-396852) is registered in accordance with FIFRA sec 3(c)(7)(A) provided that you:

1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.

2. Make the labeling changes listed below before you release the product for shipment:


**Signature of Approving Official:**

Emily Mitchell  
Product Manager Team-32  
Regulatory Management Branch II  
Antimicrobials Division (7510P)  

**Date:**

DEC 30 2008
3. Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely,

Emily Mitchell
Product Manager 32
Regulatory Branch II
Antimicrobials Division (7510C)

Enclosures: (Stamped Label)
**PHYSICAL/CHEMICAL HAZARDS**
Do not mix with any other chemicals.

**STORAGE AND DISPOSAL**
Do not contaminate water, food, or feed by storage and disposal. Store in a cool, dry area away from sunlight and heat and in an area inaccessible to children. Keep product from contacting air prior to use. Dispose of product in trash.

---

**ASEPTROL® CSR Wax Paper**

**For Use During the Transport of Flowers and Shoes**

Active Ingredient:
Sodium Chlorite ........................................ 0.63%
Other Ingredients: .................................................. 99.37%
Total: ........................................................................ 100.0%

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION**

EPA Reg. No. 70060-
EPA Est. No. To be Assigned

Net Weight: (lbs) (gms)

Distributed By:
BASF Catalysts
100 Campus Drive
Florham Park, NJ

Sodium chloride in this product is from Spain

[Aseptrol® CSR Wax Paper is from Spain]

[controls][reduces][inhibits] Grey Mold on [flowers][bouquets][harvested floral crops]

[controls][reduces][inhibits] Odor-causing bacteria and mold in shoes

**Use Instructions:**

**Flower Transport**

Boxes: Along with the flowers in each shipping box, include 200 to 1600 square inches of ASEPTROL® CSR Wax Paper (1-4 of large size sheets) for every cubic foot (28.3 liters) of box volume. Remove and discard sheets after transportation.

Bouquets: Wrap each bouquet with 100 to 800 square inches of ASEPTROL® CSR Wax Paper (1-4 of small size sheets). Remove and discard sheets after transportation.

**Shoes**

Add between 200 and 1600 square inches of ASEPTROL® CSR Wax Paper (1-4 of large size sheets) to each shoe box by either lining the box or wrapping the shoes. Then package for shipment. Remove and discard sheets upon use of the shoes.

---

**DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**OPTIONAL TEXT**

ASEPTROL® CSR Wax Paper is a specially designed and formulated paper that is intended for the control of plant pathogens, such as *Botrytis cinerea*, on flowers. The product also controls odor-causing bacteria and mold in shoes. ASEPTROL® CSR Wax Paper is for use during the transport of flowers and shoes.

- [controls][reduces][inhibits] Grey Mold on [flowers][bouquets][harvested floral crops]

- [controls][reduces][inhibits] Odor-causing bacteria and mold in shoes