CHAPTER 7039 MINNESOTA POLLUTION CONTROL AGENCY LISTED METALS IN SPECIFIED PRODUCTS

7039 0130 PROHIBITED SPECIFIED PRODUCTS

7039.0130 PROHIBITED SPECIFIED PRODUCTS.

No person may distribute the following specified products for sale or use in Minnesota after August 26, 2002, or the date indicated, whichever is later.

A traffic marking paints

- (1) Diamond Vogel 5055, lead drier traffic paint, May 9, 2005;
- (2) Diamond Vogel 5054, lead chromate traffic paint, May 9, 2005,
- (3) Valspar 5035, yellow traffic paint, May 9, 2005;
- (4) Valspar 5041, plasti-kote traffic striper, May 9, 2005,
- (5) Sherwin-Williams 5179, traffic and zone marking-latex, May 9, 2005,

and

(6) Sherwin-Williams 5180, traffic and zone marking-alkyd, May 9, 2005;

B auto fmish paints.

- (1) PPG 1104, automotive anticorrosion primer,
- (2) PPG 5015, American finishes supertmt,
- (3) PPG 5016, American series amerfleet;
- (4) Valspar 5042, auto refinish basecoat,
- (5) Valspar 5043, refinish striping and lettering enamels, and
- (6) Valspar 5045, auto refimsh pearl;

C inks

(1) 3M 5028, scotchlite process series 700 inks manufactured prior to September 1, 2000, that contam hsted metals as documented on Material Data Safety Sheets provided by the manufacturer, October 19, 2002;

(2) 3M 5029, scotchlite screen printing ink series 900, October 19, 2002,

(3) 3M 5030, scotchlite process color series 990 inks manufactured prior to September 1, 2000, that contain listed metals as documented on Material Data Safety Sheets provided by the manufacturer, October 19, 2002, and

(4) Nazdar 5033, 79000 series corogloss, October 19, 2002;

D other paints.

(1) Dexter 5074, 100 percent solids topcoat resin, November 16, 2005;

(2) Dexter 5162, high solids topcoat resin, November 16, 2005,

(3) Dexter 5163, 100 percent solids basecoat resin, November 16, 2005,

(4) Dexter 5164, high solids basecoat/sealer/stain resin, November 16,

2005, and

(5) Dexter 5165, basecoat/topcoat blend resin, November 16, 2005; and

E sign paints, Akzo Nobel 5170a, lead and lead chromate pigments

Statutory Authority: MS s 115A 9651

History: 27 SR 261