



RECREATIONAL VEHICLE DIVISION  
ELKHART, IN

## ***RV TECHNICAL BULLETIN***

March 17, 2000 BULLETIN NO. CN104

TO: RV Manufacture Paint Shop  
RV Paint Shops

### **Paint Procedure For The Dometic Corp. Plastic Refrigerator Vent**

**APPLIED VEHICLES:** All Models RV that will be painted using Sherwin-Williams Automotive Finishes.

#### **ISSUE**

As of March 1, 2000, The Dometic Corporation made changes in the composition and manufacturing process of their exterior plastic refrigerator vent. These changes were made to improve long term durability and improve adhesion of graphic tape. This new process changes the current painting procedure. The new painting recommendation is as follows.

#### **ACTION**

Identify the part by looking on the back below the bar coding. All parts manufactured after 02/25/00 follow the new recommendations.

1. Wash plastic part using a mild liquid dish soap and dry thoroughly.
2. Do not sand or scuff part.
3. Mask area around the refrigerator door / vent. UPO-7226 plastic adhesion promoter can not be applied to the fiberglass side wall.
4. Apply one medium coat of Sherwin Williams Plastic Adhesion Promoter UPO7226.
5. Allow UPO-7226 to flash for 20 minutes before applying a Sherwin Williams topcoat system.

**NOTE: Stir UPO-7226 thoroughly before using.**

For more information refer to UPO7226 Product Data Sheet NO.2159

**FOR TECHNICAL ASSISTANCE OR QUESTIONS CALL  
SHERWIN WILLIAMS RV TECHNICAL SUPPORT**

Chris Nicholson	Senior RV Technical Representative	(219) 361-6605
Will Brunett	RV Technical Representative	(219) 361-6603
Michael Perry	RV Accounts Executive	(219) 361-6604