

Abnormal ice building in low frost chest freezer**DESCRIPTION:**

In case of Low Frost Chest Freezer, during the use of the appliance the Consumer could experiences abnormal ice building in the appliance especially around the low frost valve. This happens because the low frost tube is not well fixed.

SOLUTION:

To avoid abnormal ice building, the low frost tube must be inserted properly to the bag. For the better fixing please follow the next instruction.

MODELS INVOLVED:

All the Low Frost Chest Freezers listed below can be involved.

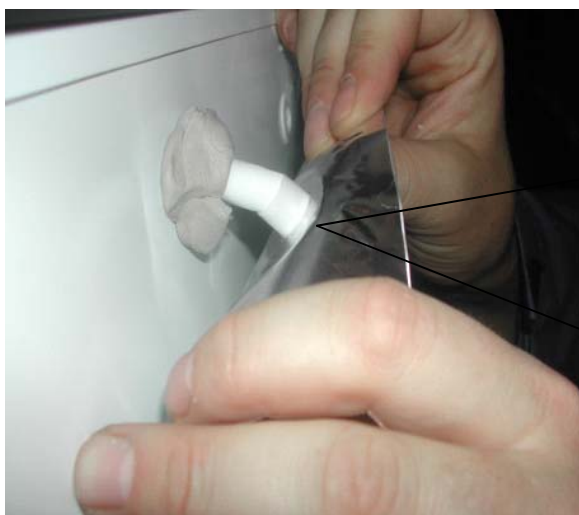
920720062	920478934	920524513	920664154
920602047	920524517	920711267	920720160
920664068	920711293	920478913	920720161
920720056	920711294	920664144	920720162
920721113	920478935	920594137	920672596
920595136	920489256	920711291	920524536
920603134	920664148	920681090	920711298
920681060	920594132	920681083	920682081
920720110	920602118	920672589	920603142
920602090	920478933	920711270	920664155
920489221	920682080	920711268	920721133
920603139	920721130	920672564	920595153
920682073	920524532	920524511	920721134
920595139	920664150	920711264	920595151
920603140	920672595	920478915	920603144
920664139	920524535	920672569	920478943
920720149	920711297	920711271	920711301
920720150	920478941	920478932	920524539
920664141	920720159	920682079	920672597
920720152	920681081	920664143	920489263
920672563	920664153	920602117	920672567
920594130	920672581	920594142	920672602

SERVICE INSTRUCTIONS:

1. Remove the low frost cover from the back of the appliance



2. Check the proper fixing of the tube. If it is loose and not well fixed, please push it as far as it is possible



3. Screw back the low frost cover

NOTE:

Please be careful to not injure the bag during the fixing of the tube. If the fixing of the tube to the bag is perfect the air can flow only between the bag and the chest.

For the proper closing please check the lid alignment as well!

If still there are claims from the consumer please highlight that the condition of usage of the chest freezer as :

- frequency of door opening
- temperature / humidity of the room where the appliance is installed can influence also on the ice building

REVISION:

Revision	Data	Description	Author	Approved by - on
00	04/2011	Document creation	PR	