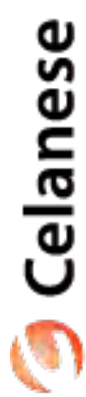


# HUSSMANN®

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Data sheet code: CFL413 Cleaning instructions for Anti-fog film  
Date of revision: 08/12/2015  
Issue:1  
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## Cleaning Instructions:

The film surface can be cleaned with readily available glass cleaning products whenever required.

### **Effect of various cleaning products on Clarifoil Anti-Fog film performance:**

CHEMICAL	Ingredients	Resistance Grade	Fingerprint removal success %	Haze %	Anti-fog time Before	Anti-fog time After wipe	Anti-fog time immediately after submerged	Anti-fog time 24hrs after submerged
Water		A	90	0.6	30	60	15	60
Water and Washing up Liquid	Anionic Surfactant, 2-bromo-2-nitropropane, Methylchloroisothiazoline, Methylisothiazolinone	B	100	0.6	30	70	20	60
Windolene	Butoxypropanol, Methoxyisopropanol, Propylene Glycol, Alkyl Polyglucoside, Acetic Acid, Sodium Laureth Sulfate, Sodium Lauryl Sulfate, Colorant	A	100	0.6	30	55	10	60
Mr Muscle	Butoxypropanol, Propylene Glycol, 2-Hexyloxyethanol, Acetic Acid, Lactic Acid, Sodium Alkyl Sec Sulfonate, Sodium Dodecylbenzenesulfonate, Sodium Xylene Sulfonate	A	100	0.6	50	50	60	60
Supermarket own brand	Benisothiazolinone, Methylisothiazoline, Methylchloroisothiazoline, Methylisothiazolinone	A	100	0.6	40	50	30	60
Glass wipes	DMDM Hydantoin, Formaldehyde	-	100	0.6	40	50	-	-

Key; A = total resistance after 24 hours submerged

B = slight alteration in the appearance of the film

Every effort has been made to ensure that this information is correct and in accordance with current knowledge. While information given describes known applications for the product, no warranty of fitness for purpose is intended.

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