

List of Approved Cleaning Agents

Ajax 3-Fach Aktiv
Ajax Antistatic
Ajax Citrofrisch
Ajax Fete Des Fleurs
Ajax Glass Universal Double Action
Ajax Glasrein Zitro-Frisch
Ajax Kristall
Ajax Streak Free Professional Glass Cleaner
Ajax Tip-Top
Ajax Window Cleaner
Bohle Glasreiniger BO 5107800
CIF Window Wipes
Cleani Glass Universal
Cosmofen 10 and 20 (with water rinse)
Decra Clean
Denk Mit Glasreiniger
Domol Glasklar
Dow Corning's Silicone Eater
(will remove silicone but will not prevent leaching)
Elite Force 2000 UPVC Cleaner
Elite Force Extra Strength
Ettore Squeegee Off (concentrate)
Fenosol S10 (For PVC)
Frosch Spiritus Glas-Reiniger
Graffiti Wipes (Ritec International)
Gunge Wipes (Ritec International)
NEW! Kent Glas Kleen 40-1 Superkonzentrat
NEW! Kent Glas Kleen Netoié Vitres
Kristall Fenster
Mr Muscle Window Cleaner
Nationwide Glass Cleaner
Nova Window Cleaner
Ritec Glass Cleaner

BRAND NAMES OF SIDOLIN CLEANERS FROM HENKEL:

- Sidolin 2 Phasen (DE)
- Sidolin Streifenfrei Aktivschaum (DE)
- Sidolin Streifenfrei Cristal (DE)
- Sidolin Streifenfrei Zitrus-Frisch (DE)
- Instanet Ruiten / Instanet Ruiten Citron
- Clin Windows / Clin Universal (Austria,
- Bref Vitre / Bref Vitre Citron (F)
- Bref Multiuso (IT)
- Tenn Crystales e Superficies / Tenn Multiusos
- Sonasol Vidros / Sonasol Vidos e Superficies
- **NEW! Sidolin Christal**
- **NEW! Sidolin Zitrus**

Safeway Vecta Window Cleaner

Spontex Glass Wipes

Spray Clean Glass Universal

NEW! UVTek Profesional Glass Cleaner

Wilko Window Cleaner

Windowlene Spray (Original)

Windowlene Wipes For Glass and Shiny Surface

Zack Glasreiniger

IMPORTANT NOTICE

The use of silicone removers on Pilkington **Activ**™ is considered as a remedial action which should only be undertaken consultation with the Pilkington Technical Advisory Service. Due to the nature of these materials, work should only after reading the manufacturers' relevant safety literature. Pilkington cannot guarantee the effectiveness of the treatment effect the treatment will have on the coating as this will be severely affected by factors outside Pilkington's control, nature and amount of the deposit. The use of silicone eaters will not solve the problem if the original source of contamination is still present.