



Contents	Colour	Art. No.	P/Qty
200g	transparent	0892 100 09	30
	white	0892 100 091	

FSK System Adhesive

- For cold welding of uPVC in plastic window construction and plumbing sector.
- Ensures weatherproof bonding.
- Type HV, high-viscosity.
- UV- resistant.
- Excellent resistance to water, oil, petrol and alcohol.
- Not to be used with pressure pipes.

Technical Data:

Raw material base	Vinyl chloride polymers
Spec. weight	0.98 g/cm ³
Viscosity	approx. 3,400 mPas
Functional strength	2-4 min.
Hardening time	approx. 24 h at 20°C
Processing temperature	from 5°C
Thermal stability	70°C (short term 150°C)
Application quantity	8g/per runn. metre (20mm wide strip)
Shelf life	12 months



Cleaner Type 10

for FSK System Adhesive

- Slightly softening cleaning agent for uPVC
- Pre-cleaning of surfaces to be glued in the uPVC area.
- Removes marking and coarse soiling.
- Approved for use on frames containing Pilkington Activ™ glass*.

Contents	Art. No.	P/Qty
1000ml	0892 100 10	20

Cleaner Type 20

non softening cleaning agent for uPVC

- Cleans protective foils of minor surface soiling such as traces of grease, dust and adhesive residues.
- Eliminates high static charging of profiles with the anti static agent 'Afinol'.
- Approved for use on frames containing Pilkington Activ™ glass*.

Contents	Art. No.	P/Qty
1000ml	0892 100 11	20

Cleaner Type 60

for cleaning aluminium frames prior to bonding and installation

- Will not affect anodised or powder coated surfaces
- Removes uncured PUR foam residues.

Contents	Art. No.	P/Qty
1000ml	0892 130 030	1/20

* for further details see : www.pilkington.com

With this information we want to advise you to best best of our knowledge based on our tests and experience. However, we shall assume no liability for the application results in individual cases due to the large number of

applications and the storage and application conditions which lie outside the scope of our influence. This also applies to the use of the non-binding technical and Customer Service we provide. We always recommend that you conduct your

own tests. We guarantee the consistent quality of our products. We reserve the right to make technical changes and carry out further development.