





SOLVENT CEMENT, PRIMER & LUBRICANT

PRODUCT CATALOGUE

SOLVENT CEMENT

Finolex solvent cement is manufactured under license from Invogue Labs Inc. New York, USA. With our strict in-house quality control, we offer superior quality every time. Our solvent cement facilitates strong and consistent joint between pipe to pipe, fitting to fitting, or pipe to fitting combinations.

Finolex solvent cement can be dependably used in agriculture, sanitation, PVC-U and CPVC plumbing.

With our advanced R&D initiatives, we have developed low VOC (Volatile Organic Compounds) products to ensure high-quality performance and installation, while being environmentally friendly and beneficial to the applicator.



PVC-U SOLVENT CEMENT FOR AGRICULTURE APPLICATIONS UPTO 110MM (4") ASTM D-2564, AS PER IS 14182

ml	100	250	500	1000	5000
Container	Tin	Tin	Tin	Tin	Can



CPVC SOLVENT CEMENT FOR HOT AND COLD WATER PLUMBING APPLICATIONS YELLOW MEDIUM BODIED (UPTO 2")

ASTM F-493

ml	59	118	237	473	946
Container	Tin	Tin	Tin	Tin	Tin



PVC-U SOLVENT CEMENT FOR HIGHER DIAMETER AGRICULTURE APPLICATIONS ABOVE 110 MM (4") ASTM D-2564. AS PER IS 14182

)	ml	250	500	1000	5000	
	Container	Tin	Tin	Tin	Can	



CPVC SOLVENT CEMENT FOR HOT AND COLD WATER PLUMBING APPLICATIONS ORANGE HEAVY BODIED (ABOVE 2")

ASTM F-493

ml	118	237	473	946	
Container	Tin	Tin	Tin	Tin	



MEDIUM DUTY PVC-U SOLVENT CEMENT FOR PLUMBING APPLICATIONS UPTO 50MM (2") ASTM D-2564

ml	118	237	473	
Container	Tin	Tin	Tin	



PVC-U SOLVENT CEMENT FOR SWR (SELFIT) APPLICATIONS

As per IS 14182

ml	100	250	500	1000	
Container	Tin	Tin	Tin	Tin	



HEAVY DUTY PVC-U SOLVENT CEMENT FOR PLUMBING APPLICATIONS ABOVE 50MM (2")

ASTM D-2564

ml	118	237	473
Container	Tin	Tin	Tin



PRIMER FOR PVC-U AND CPVC PLUMBING APPLICATIONS ASTM F-656

ml 237 Container Tin



RUBBER LUBRICANT

gms 50 100 250 500 1000

Container Plastic Container

PRECAUTIONS

- Avoid prolonged breathing of solvent vapors. It is recommended to wear a mask when working in enclosed areas.
- Keep solvent cement away from all sources of ignition, heat, sparks, and open flame.
- Close solvent cement containers tightly after use.
- Avoid eye and skin contact.
- Store solvent cements in a cool area.
- Brush must be clean and dry before commencing solvent welding process.
- System should be pressure tested before concealment.
- Do not attempt to cement in rain or in the presence of moisture.
- Solvent cement should be used within the expiry period mentioned on the container.





FEATURES & BENEFITS:

SOLVENT CEMENTS:



Low VOC emissions make it environmentally friendly



High-quality applicator for user-friendly and smooth application



Colour coded solvent packaging for ease of identification and inspection

LUBRICANT:



Finolex lubricant is a non-toxic, soft paste like material that is non-flammable



Lubricant is used for easy installation of all types of Ringfit pipes. It helps smooth insertion of pipes and fittings



Keeps the rubber and plastic gasket safe



Easy to clean

PRIMER:



Use of primer will increase joint strength



Use of primer (ASTM F 656) prior to solvent cement joint is essential for 65 mm (2.1/2") and above size of pipes.



The container (tin) has a unique design with an integrated brush in the cap. This ensures airtight closure and reduces contamination

Finolex Industries Limited

Registered Office:

Gat No. 399, Village Urse, Taluka Maval, District Pune - 410 506. Maharashtra, India. Tel. No.: 02114 - 237251 | E-mail: investors@finolexind.com

CIN: L40108PN198PLC024153 | Website: www.finolexpipes.com

Corporate Office:

D1/10, MIDC, Chinchwad, Pune - 411 019. Maharashtra. India Tel. No.: 020 - 27408200 E-mail: care@finolexpipes.com











