

Bailey

High Pressure......Pg.10-11Low Pressure.....Pg.12Heavy duty PTFEPg.13





www.ttagencies.co.za

HIGH PRESSURE



Bailey®

PVC SOLVENT CEMENTS AND CLEANER FOR PVC PIPE & FITTINGS

ASTM International D-2564:

The ASTM D-2564 covers requirements for PVC solvent cements used in PVC piping systems.

Key requirements of this standard are:

- Lap Shear Strength 62 Bar after 72 hours curing time.
 Hydrostatic Burst Strength 27 Bar after 2 hour curing time.
- Resin Content
- Dissolution
- Viscosity



Low VOC: VOC - Volatile Organic Compounds, less than 510 grams per litre. Ideal for use in Green Building



HIGH PRESSURE- INDUSTRIAL GRADE

Clear- Heavy bodies, excellent gap filling properties

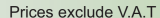
- Domestic and Industrial PVC piping systems including drinking water, irrigation, pool and spa, waste water $% \left(1\right) =\left(1\right) \left(1\right)$ and drainage water, ventilation systems. Suitable for Class 4 through Class 25 PVC Pipe up to
- 300mm in diameter (non-pressure application up to

L-5023 Low VOC PVC Solvent Cement meets both the ASTM International D-2564 and the USA National Sanitation Foundation (NSF), NSF/ANSI 61 drinking water health standard.

Shelf Life: 3 years in tightly sealed container



SIZE	CODE	DESCRIPTION	PRICE
118ML TIN- 48/CARTON	TAN-BAILEY118	118ML PVC HIGH PRESSURE	R62.70
237ML TIN- 24/CARTON	TAN-BAILEY237	237ML PVC HIGH PRESSURE	R89.80
473ML TIN- 12/CARTON	TAN-BAILEY473	473ML PVC HIGH PRESSURE	R176.40
946ML TIN- 12/CARTON	TAN-BAILEY946	946ML PVC HIGH PRESSURE	R297.60
100ML TUBE	TAN- BAILEY100H	100ML PVC HIGH PRESSURE	R48.80
50ML TUBE DISPLAY BOX- 24/BOX	TAN- BAILEY050H	50ML X24TUBES PVC HIGH PRESSURE + DISPLAY BOX	R557.10





HIGH PRESSURE & CLEANER

Bailey® L-6453 HIGH PRESSURE – FAST CURING Blue – Medium bodied, extremely fast setting/cementing

- Ideal for use where working conditions are wet/high humidity and/or quick pressurisation is required
- Domestic and industrial PVC piping systems including drinking water, irrigation, pool & spa suitable for Class4 through Class 25 PVC pipe up to 300mm in diameter

L-6453 Low VOC PVC Solvent Cement meets both the ASTM International D-2564 and the USA National Sanitation Foundation (NSF), NSF/ANSI 61 drinking water health standard.

Shelf Life: 3 years in tightly sealed container



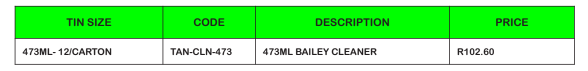


SIZE	CODE	DESCRIPTION	PRICE
237ML TIN- 24/CARTON	TAN-BAILEY237- BLUE	237ML BLUE QUICK SET HIGH PRESSURE	R92.90
473ML TIN- 12/CARTON	TAN-BAILEY473- BLUE	473ML BLUE QUICK SET HIGH PRESSURE	R112.60



- Effectively removes surface dirt, grease and grime from the bonding surface of PVC/CPVC/ABS pipes and fittings. Helps to soften PVC pipe and fittings







www.ttagencies.co.za

LOW PRESSURE





- PVC piping systems for waste water, drainage and ventilation systems as well as electrical and communication PVC conduit.
- Suitable for class 4 through class 12 PVC pipe up to 150mm in diameter

Shelf Life: 2 years in tightly sealed container





TIN SIZE	CODE	DESCRIPTION	PRICE
100ML/125G- 48/CARTON	TAN-BAILEY100L	100ML LOW PRESSURE	R21.40
200ML/250G- 24/CARTON	TAN-BAILEY200L	200ML LOW PRESSURE	R31.50
400ML/500G-12/CARTON	TAN-BAILEY400L	400ML LOW PRESSURE	R54.90
100ML TUBE 20/DISPLAY BOX	TAN- BAILEY100LP	100ML X20TUBES LOW PRESSURE + DISPLAY BOX	R406.30



Each tin has a size appropriate daub/applicator attached to the lid that makes the use/application of the solvent easy and consistent.







HEAVY DUTY PTFE

CODE	WIDTH	LENGTH	THICKNESS	DENSITY	COMMEN TS	PACKING	PRICE
PTFE-012H	12MM	10 M	0.100 MM	0.45g/cm3	HIGH DENSITY	10/100/500	R5.00
PTFE-019H	19MM	40 M	0.100MM	0.45g/cm3	HIGH DENSITY	10/100/500	R27.78

URNER AGENCIES







