

Product information | TECHNICAL DATA SHEET

HIGH-BUILD PRIMER

400ml Net

GENERAL DESCRIPTION

Reduces project time by tackling two steps in one BPS HIGH-BUILD PRIMER is the latest addition to our Primer Series and provides increased adhesion and corrosion resistance. The exclusive hi-build formula offers higher solids for faster fill-in & repair of minor imperfections combined with easier sanding. Ideal for use on metal, fiberglass and wood.

CHARACTERISTICS

- High solids formula for faster fill-in and repair
- Use on metal, fiberglass, & wood surfaces
- Reduces project time

APPLICATION

Suitable as the automotive industry for faster fill-in & repair of minor imperfections combined with easier sanding. Ideal for use on metal, fiberglass and wood.

- Automotive
- Industrial
- Metal, fiberglass and wood surface
- DIY
- Maintenance

TECHNICAL PROPERTIES

HI-BUILD PRIMER	
Paint Film Appearance	Uniform color, flat and smooth
Resin Type	Acrylic
Product Type	Solvent-based
Pigment Type	Varies with color
Fill Weight	240g
Drying time (23°C and 50% R.H)	Approx. 5 min (Touch) 1 hours (Handle) Within 5min (Re coat)
Inner Pressure	0.42±0.10 M Pa
Leak Test	No leakage
Spray Rate	≥95%
Temperature Resistance	Up to 80°C
Shelf Life	3 years

Notes: Conditioning, specimen is conditioned under (23±2) °C, (50±5)% relative humidity if not specified; Testing Condition, specimen is tested at (23±2) °C, (50±5)% relative humidity if not specified; The above data is intended to provide guidance for use and should not be used to write product specifications.

STORAGE AND SHELF LIFE

3 years if appropriate storage provided (=10°-25°C, relative air humidity of max. 60% .

WARNINGS

Keep out of reach of children. Contents under pressure. Do not puncture or incinerate container.

Do not expose to heat or store at temperature above 50 °C. Avoid freezing.



IMAGE



Dia 65 mm x198mm total Height

LABEL



CAP SYSTEM



Transversal Cap

PACKAGING

Capacity 400 ml.

Packaging heat resistance: <50°C

Brown Box (12 units)

270 X 205 X 205 mm

