

TECHNICAL DATA SHEET

ImPol 613-1 (B2)

Application:	ImPol 613-1 (B2) is a formulated system for the production of R141b blow rigid polyurethane (PUR) foam. ImPol 613-1 (B2) is suitable for the production of sandwich panels throug discontinuous process R141b blowing agent should be mixed with polyol customer.	gh
Specification	Appearance liquid	
And Typical	Viscosity at 25 ° C 3400±500 mPa.s	
Properties	Density 1.15 ± 0.1 g/cm ³	
Processing	Impol 613-1 (B2) 100 pbw	
Conditions And	HCFC141b (or CFC 11) 13 ± 2 pbw	
Performance	ImIso 370 125 ± 2 pbw	
	Iso & Polyol temperature 25-30 °C	
	Ratio(Isocyanate/Polyol) 1.1± 0.5	
	Mold temperature40-50°CDemolding time30-35min.	
	CUP test (done by hand-mix in the laboratory)	
	- Material temperature 25 °C	
	- Cup weight- Polyol100 g- Isocyanate125 g- HCFC141b (or CFC 11)13 g	
	- Parameter- Cream time 20 ± 3 sec Gel time 110 ± 5 sec Tack free time 4 ± 1 min Free rise density 30 ± 2 kg/m³	





page 2 of TDS ImPol 613-1 (B2)

Shelf life is guaranteed for 6 months.
Please pay attention to the safety data sheet. It is advisable to the fact that in case of not covered polyurethane the surface may obtain traces in starting and successive products which are e.g. dangerous to health or have irritating, cauterizing and/or sensitizing properties.
Before using, this polyol has to be <u>mixed very well</u> .
ImPol 613-1 (B2) will be delivered in 210 kg net drums.
ImPol 613-1 (B2) can be stored 6 months, if storage in moisture-tight drums. Recommended storage temperature: between +15°C and +25°C.