## **BIO POLYOL UPT 130** Advancing Sustainable PU Production



## **Technical Data Sheet**

**Bio Polyol UPT 130**, a polyester linear polyol derived from forestry industry by-products, revolutionizes eco-friendly foam production. Tailored for PU foam production and other applications, it combines technical provess with environmental responsibility.

Key advantages:

- Bio carbon content 63 %.
- Primary OH groups.
- Excellent Compatibility: effortlessly blends with n-pentane, iso-pentane, and cyclopentane as well as with amine catalysts, flame retardants, and HFO blowing agents.
- Low Carbon Footprint: Contributes to sustainability efforts, radically reducing CO<sub>2</sub> footprint.
- Green production in an eco-friendly process with no VoCs.

Technical properties	Value	Measurement unit	Based on method
CO <sub>2</sub> footprint	0.10	kgCO <sub>2</sub> /kg	Internal CO <sub>2</sub> calculation
Bio carbon content	63	%	Estimation
Hydroxyl number	120 - 140	mgKOH/g	DIN 53240
Acid number	< 5	mgKOH/g	DIN 53402
Density at 20°C	1040	kg/m <sup>3</sup>	DIN 51757
Viscosity at 25 °C	850 - 1050	mPa·s	DIN 53015
Functionality	2.0		Estimation
Water content	< 0.2	wt.%	DIN 51777
Shelf life	Shelf Life of 6 months for packaged material stored at ambient temperatures of < 30°C.		
Storage	Bio Polyol UPT 130 is hygroscopic. The container should be sealed at all times unless discharging.		

Bio Polyol UPT 130 stands as a pioneering solution that unites technical excellence and ecological mindfulness, forging a greener and safer path for foam production.

## PolyLabs SIA, 46 Mukusalas street, Riga, LV-1004, Republic of Latvia, EU <u>www.polylabs.eu</u>

All information and data, including the formulations and procedures discussed herein, are believed to be correct. However, this should not be accepted as a guarantee of their accuracy, and confirming tests should be run in your laboratory or plant. No statement should be construed as a recommendation for any use which would violate any patent rights. Sales of all products are pursuant to terms and conditions included in PolyLabs SIA. sales documents. Nothing contained therein shall constitute a guarantee or warranty with respect to the products described or their use. Safety information regarding these products is contained in their Material Safety Data Sheets. Users of these products are urged to review and use this information.