

Straightforward Sustainability

100% Biomass Balance (BMB) Polyurethane Raw Materials

- ✓ Transition from fossil-based to **renewable feedstock-based raw materials** – reducing your CO₂ emissions
- ✓ Requalification or **reformulations are not necessary** since BASF BMB products have the same properties as virgin products
- ✓ **There is no need for dedicated tanks**, special equipment, or changes to your supply chain, making BMB the most economical approach



BASF provides the confidence you need to scale up your sustainable production



All BASF BMB certified polyurethane raw material products are produced in the United States



All BMB orders are shipped with a sustainability certificate, guaranteeing the circular feedstock was fed into production and allocated to the product ordered

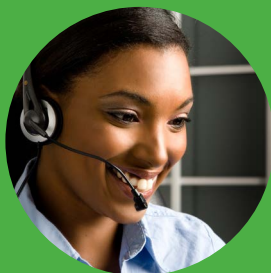
BASF BMB polyurethane raw material products are certified in accordance with globally recognized standards

BMB products reduce the use of fossil resources by enabling the transition from fossil-based to renewable feedstocks in the production process

100% Biomass Balance (BMB) Polyurethane Raw Material Products

Certified Low PCF Products	PRD: ISCC PLUS mass balance approach	PRD: REDcert ²	Product Carbon Footprint (PCF) reduction compared to conventional feedstock
Lupranate [®] T80 Type1 BMBcert™	30843816	30840176	-60%
Lupranate T80 Type 2 BMBcert	30854104		-60%
Lupranate 8020 BMBcert	30854105		-70%
Lupranate MM103 BMBcert	30843812	30840161	-80%
Lupranate M BMBcert	30843818	30840160	-95%
Lupranate MI BMBcert	30843819	30840177	-95%
Lupranate MT BMBcert	30853247		-95%
Lupranate 5100 BMBcert	30844733		-90%
Lupranate 5320 BMBcert	30844730		-90%
Lupranate M70L BMBcert	30843790	30840162	-100%
Lupranate M20 BMBcert	30843815	30840179	-100%
Pluracol [®] 1538 BMBcert	30861106		-86%
Pluracol 1062 BMBcert	30861159		-94%

Additional BMB products are available. Contact BASF to learn more.



Contact your BASF representative to learn more!

This document, or any information provided herein does not constitute a legally binding obligation of BASF and has been prepared in good faith and is believed to be accurate as of the date of issuance. Unless expressly agreed otherwise in writing in a supply contract or other written agreement between you and BASF: (a) To the fullest extent not prohibited by the applicable laws, BASF EXPRESSLY DISCLAIMS ALL OTHER REPRESENTATIONS, WARRANTIES, CONDITIONS OR GUARANTEES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, BY FACT OR LAW, INCLUDING ANY IMPLIED WARRANTIES, REPRESENTATIONS OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, SATISFACTORY QUALITY, NON-INFRINGEMENT, AND ANY REPRESENTATIONS, WARRANTIES, CONDITIONS OR GUARANTEES, ARISING FROM STATUTE, COURSE OF DEALING OR USAGE OF TRADE and BASF HEREBY EXPRESSLY EXCLUDES AND DISCLAIMS ANY LIABILITY RESULTING FROM OR IN CONNECTION WITH THIS DOCUMENT OR ANY INFORMATION PROVIDED HEREIN, including, without limitation, any liability for any direct, consequential, special, or punitive damages relating to or arising therefrom, except in cases of (i) death or personal injury to the extent caused by BASF's sole negligence, (ii) BASF's willful misconduct, fraud or fraudulent misrepresentation or (iii) any matter in respect of which it would be unlawful for BASF to exclude or restrict liability under the applicable laws; (b) Any information provided herein can be changed at BASF's sole discretion anytime and neither this document nor the information provided herein may be relied upon to satisfy from any and all obligations you may have to undertake your own inspections and evaluations; (c) BASF rejects any obligation to, and will not, automatically update this document and any information provided herein, unless required by applicable law; and (d) The user is responsible for confirming that the user has retrieved the most current version of this document from BASF as appropriate © 2026 BASF

polyurethanes.basf.us

BASF

We create chemistry