



质量平衡的聚氨酯原材料 解决方案

Mass balanced polyurethane
raw materials solution

covestro.com



市场挑战和机遇

Market challenges & opportunities

当今社会我们朝着一个可持续、气候中立的循环经济迈进。企业推出可持续的产品同时，如何关注到让这些产品既可节约化石资源，又可减少碳足迹，是一个挑战。

通过质量平衡解决方案，我们可以逐步增加可再生资源的生产量，并在一开始将其分配至选定的产品中，从而使更多可持续产品进入循环经济价值链当中。

We're taking steps toward a more sustainable, climate neutral and circular economy that not only thinks in terms of visions for tomorrow, but also offers opportunities for acting today.

Our commitment centers on supporting more sustainable products that save fossil resources while reducing carbon footprints.

With the mass balance approach, we can gradually increase the utilization of renewable feedstocks and allocate their characteristics (eg. carbon footprint) to respective products. By initiating the broad sourcing of sustainably managed renewable feedstocks into the existing value chain and assets, we reduce the dependency on fossil sources and contribute to form a closed loop.

科思创和富乐的解决方案和应用

Solutions of Covestro and H.B.Fuller

科思创与富乐在欧洲地区签订了相关供货协议，科思创为富乐提供基于质量平衡方法生产的聚氨酯原料，它将取代一部分以前的化石原料，可应用于汽车内饰等。

Both parties concluded the relevant supply agreement in Europe. Covestro will supply mass-balanced polyurethane raw materials to H.B.Fuller where it will replace a proportion of the previously used fossil raw materials. The formed adhesives with a reduced carbon footprint will be used as well in the automotive industries.

循环经济和碳中和的价值

Values for circular economy or climate neutrality

质量平衡的聚氨酯原材料

- 经全球公认的生物基和生物能源体系认证。
- 为客户提供产品质量稳定、可直接应用的解决方案。
- 产品质量丝毫不逊于传统类产品，但较低的碳足迹使产品更具可持续性。

Mass balanced polyurethane raw materials

- Certified by globally recognized standard system for biomass and bioenergy.
- Drop in solution with stable product quality.
- Reduction of CO2 emissions and conservation of fossil raw materials.

合作方
Partners



H.B. Fuller



扫码下载科思创

