

# POLYMX

## Polytop MX<sup>®</sup> 650 Long-lasting ejection material

PolyMX redefines die cutting through a long-lasting and unrivaled qualitative ejection system.

Polytop MX<sup>®</sup> 650 is a synthetic ejection system for flatbed dies. The wear-resistant material has been specifically designed for the die cutting industry, perfectly anticipating the unique requirements that are set for ejection material. It enables a higher production, whilst less maintenance is required. Furthermore, it is possible to cut using less pressure and it offers a better quality end product, for all standard paper types currently in use. The various degrees of hardness, recognizable by their own separate colour, ensure an unprecedented accurate and careful cutting process.



### Finer end products

Less cracks in inner liners

Less scrap

Less angle hair

Clean cut edges

### Faster production process with less pressure and maintenance

Extreme long lifetime of the  
ejection material

Higher speed possible

Less wear at the knives

Less dust

Shorter machine set-up times

### Maximum performance die cutting with the long-lasting ejection system of PolyMX!

### **Pioneering in ejection material**

PolyMX develops, produces and supplies synthetic products and offers professional know-how and support. The high-end solutions are used in the die cutting and technical industry and in transport, equitation and the maritime sector. Thanks to the high quality and durability of Polytop MX<sup>®</sup>, PolyMX is considered as a pioneer in the die cutting industry. In addition, the company was the first to introduce the colour system to distinguish between degrees of hardness. Complementary to supplying products, PolyMX also offers technical support during the implementation of the system. A must where it concerns working with an ejection system which enables maximum performance die cutting.

### **We challenge you to challenge us!**

Polytop MX<sup>®</sup> offers a solution for every die cutting challenge. Would you like to experience the advantages for yourself? Then contact your die maker or contact PolyMX directly in order to carry out a test on your own machine. For an overview of PolyMX partners, check the website: [www.polymx.com/dcs](http://www.polymx.com/dcs)

---

**PolyMX bv** Meerstraat 4f, 4265 HD Genderen, The Netherlands  
tel +31 (0)416 35 34 98, fax +31 (0)416 35 38 61, [www.polymx.com](http://www.polymx.com), [info@polymx.com](mailto:info@polymx.com)

# POLYMX

—  
SOLUTIONS FOR  
DIE CUTTING