

Holofon Zrt.

MŰANYAG ÚJRAHASZNOSÍTÓ, ALAPANYAGGYÁRTÓ ÉS FORGALMAZÓ ZRT.

HIGH DENSITY POLYETHYLENE REGRANULATE HUREPRO HDPE 2029

COMPOSITION:

The **HUREPRO HDPE 2029** polyethylene regranulate is a recycled HDPE material. The coloring is achieved by using masterbatch.

RECOMMENDED AREAS OF APPLICATION:

We recommend the **HUREPRO HDPE 2029** regranulate to be used for extrusion of various products. Application examples: pipes, protection tubes, etc.



PHYSICAL PROPERTIES:

	Typical value*	Unit	Standard
Melt index	0,5 – 1,0	g/10min	ISO 1133
(190°C / 5 kg)	0,5 1,0	g/ 10mm	150 1155
Hardness	61 – 65	-	ISO 868 (D)
(Shore D)			
Color	black	-	-

*: The values given are indicative.

PACKAGING:

The material is sold in big bags placed on pallets.

QUALITY AND ENVIRONMENTAL MANAGEMENT:

Our company is certified to the ISO 9001:2015 quality management and the ISO 14001:2015 environmental management system.





Date of release: January 2024