

BOARD 15mm/BLACK

This data sheet serves as the general characteristics of the product to customer needs. It contains individual specifications, composition and use of this material.

Technical specification:

Board 15MM/black is made by injection molding technology from PP-based plastics. It is lightweight by the addition of a small amount of an inorganic blowing agent. Boards-plates can be joined together using thermal welding. The boards are designed as an auxiliary material for the production of various tanks and simmilar products.

The surface of the moldings must be smooth, free from defects, bubbles and molded foreign bodies. Smaller traces are allowed after the inflow.

Standard thermoplastics PP and coloring concentrate or UV stabilizer are used for production According to customer requirements.



PROPERTIES	TEST METHOD	UNITS	BOARD 15mm
External dimension length x width	Metal scale Accuracy ± 0,1mm	mm	1000x1000
permissible deviation of external dimensions		mm	± 12
Allowed deflection		mm	15
Thickness	ISO 4593	mm	15
Thickness deviation		mm	± 1
Weight	Calibrated scales with Accuracy ± 1g	kg	10,5
Weight deviation		g	± 500
Absorbency (100°C/d)	Internal	mg/cm ²	max. 4
Alkaline earth resistance	Internal	Test sample in color embodiment must be undamaged	

enviro.tatrafan.com Edition: May 2017