ABS Plastic

TECHNICAL SPECIFICATION Last revision date: 06.09.2012

ABS 1434

ABS 1434 –is an injection molding grade of general purpose with an easy flow –impact strength balance and high heat resistance during the process. It is used for production of small- sized consumer goods, vacuum-cleaner and telecommunications.

It is produced self-colored only, additives/ dye free.

PROPERTY	Value	Test method
Melt flow rate, g/10min	14,0±3,0	ASTM 1238
at 220° C per 10 kg of load		
Gloss at 60°, minimum	70	ASTM D 523
Residual styrene mass fraction, %, not more	0,05	ТУ2214-159-
		05766801-2011
Izod impact strength, notched, (4,0 mm, +23°C) J/m, not less	11	ISO 180
Vicat softening temperature, (50 N, 50°C/h), °C, not less	97	ASTM 1525
Reference data		
Tensile strength, MPa	42	ASTM D638
Strain at break, %	60	ASTM D638
Flexural strength, MPa	60	ASTM D790
Flexural modulus, MPa	2250	ASTM D790
Charpy impact strength, notched, kJ/m ² (+23 ⁰ C),	13	DIN 53453
Rockwell hardness	110	ISO2039/2
Deflection temperature under load, °C	101	ASTM D648
Coefficient of linear thermal expansion, 10^{-5} / °C	9	ASTM D696
Thermal conductivity, W/(K ⁻ m)	0,17	ASTM C177
Molding shrinkage, %	0,4-0,6	-
Flame behavior	HB	UL94
Glow wire test, °C	650	IEC 60695-2-1
Water absorption, %	0,3	ASTM D570

Product form: Pellets

Packaging: Polyethylene bags, in bulk by polymer trucks.

Transportation: All types of covered transport.

Storage: In closed room on shelves or pallets, at a distance of minimum 5 cm above the

floor and at a distance of minimum 1 m from the space heaters, in conditions,

excluding direct sunlight effect.

Information, stated in the specification, is submitted according to our data and is considered correct on the date of revision. This specification does not exempt the consumer from liability for checking the product correspondence to the suggested application. The producer is not responsible for any losses or damages, which can arise due to use of this information.