

ArcelorMittal Extragal® Z225 Double-sided pure zinc galvanized steel

Category: Metal, Ferrous Metal, Alloy Steel

Material Notes:

Applications: Because of their high corrosion protection capacity and surface quality, Extragal® coated products are recommended for numerous automotive applications, for both visible and non-visible parts. The Extragal® production process, involving a continuous single-step operation after rolling, makes it nearly always the most cost effective pre-coating solution for obtaining the corrosion resistance required in automotive sheet applications. Technical characteristics: Surface appearance: The crystal structure of Extragal® coatings is not visible to the naked eye. The high surface quality leads to a finished paint appearance meeting the severest requirements of the automotive industry for visible bodywork parts. Hardness: Extragal® coatings are relatively ductile, with limited risk of damage in the drawing toolsInformation provided by ArcelorMittal

Order this product through the following link:

http://www.lookpolymers.com/polymer_ArcelorMittal-Extragal-Z225-Double-sided-pure-zinc-galvanized-steel.php

Physical Properties	Metric	English	Comments
Coating Weight	112.5 - 132.5 g/m²	70.31 - 82.81 lb/ream	per side
	>= 225 g/m²	>= 141 lb/ream	double-sided

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China