

ArcelorMittal AS80 Aluminized steel

Category: Metal, Ferrous Metal, Alloy Steel

Material Notes:

Applications: Alusi® coating is resistant to heat, high temperature oxidation and corrosion, and offers a high level of reflectivity, making it suitable for applications in a corrosive atmosphere at high temperatures. With its favorable properties, Alusi® can be widely used, allowing a reduction of overall operating costs when used in place of more expensive materials. Its high level of reflectivity makes it an ideal coating for thermal insulation applications. Parts: Insulating heat shieldsEngine heat shieldsExhaust systemsFuel tanksBiodiesel filtersMachinery casingsUnderbody partsTechnical characteristics:Surface appearance: Alusi® has a shiny surface (high reflectivity) with coating spangles visible to the naked eye. Alusi® retains its original appearance up to 400°C with a reflectivity level of 80%. Coating: Composed of 90% aluminum and 10% silicon, Alusi® is split into one ternary layer of alloy at the steel-coating interface, ranging from 4 to 7 microns, and an overlay of binary aluminum-silicon alloyInformation provided by ArcelorMittal

Order this product through the following link:

http://www.lookpolymers.com/polymer_ArcelorMittal-AS80-Aluminized-steel.php

Physical Properties	Metric	English	Comments
Coating Weight	>= 80.0 g/m²	>= 50.0 lb/ream	

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