



Unleashing Colours, Brightening Lives



HERMOSA Metal Primer Grey

Technical Data Sheet



Hermosa Metal Primer Grey

Technical Data Sheet



General Product Description

Hermosa Metal Primer Grey is an alkyd based for new and freshly uncoated metals. It provides firm adhesion and corrosion resistant on the metals and for the subsequent finishing paint. It is recommended for both interior and exterior finishes.

Product Information

Technical Data	
Thinning and Mixing	Mix thoroughly before use. Thin with Hermosa White spirit or Hermosa Mineral Turpentine.
Finish	Matt
Drying	Touch dry 3-4 hours. Hard dry 24 hours, recoatable.
Application	By brush or spray. Apply 1-3 coats.
Thinning and Mixing	Stir well before use. Thin by a maximum volume of 10% using Hermosa White Spirit. Avoid overthinning to curb low opacity and sagging.
Spreading Capacity per Coat	10-12 Square metre per litre.
Equipment Cleaning	Heramosa White spirit or Hermosa Mineral Turpentine.
Storage	Store in a cool dry place at average room temperatures.

For health and safety information, please refer to our Product Material Safety Data Sheet.



Disclaimer

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by Hermosa paints. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Hermosa paints representative to obtain the most recent Product Data Information

Heramosa Paints Limited

☎ P.O Box: 78895-00507, Nairobi Kenya.
📱 Mobile: 0794 899 999
🗨 Customer care: 0759 111 333

✉ Email: sales@hermosapaints.com
📍 Location : HighPort Properties, Road C Industrial area.
🌐 Website: www.hermosapaints.com



Unleashing Colours, Brightening Lives

Hermosa Paints Limited

- ✉ P.O Box: 78895-00507, Nairobi Kenya.
- 📞 Mobile: 0794 899 999
- 📞 Customer care: 0759 111 333
- ✉ Email: sales@hermosapaints.com
- 📍 Location : HighPort Properties,
Road C Industrial area.
- 🌐 Website: www.hermosapaints.com

