## ultrametal®

- Wood free paper
- Both sides metallic coated
- Silver or gold coating

Property	Method	Units	Typical Values	
Weight	ISO 536	g/m²	125	360
Thickness	ISO 534	mil	3.7	11.4
		μm	95	290

Advice in this document is based on practical field experience and given in good faith but the manufacturer of UltraMetal may not be held liable for loss or damage arising from action based on this information.

## **Features and Benefits**

- Double side coated paper
- Silver or gold matte finishes
- Metallic particles enveloped in binder, enabling the use of electrographic printing technology
- Non-conductive material
- Can be printed by UV inkjet, UV offset
- Silver ultra can be printed by dry toner (printing test recommended)

## **Typical applications**

- High quality tags & labels
- Greeting cards
- Vouchers, tickets
- Brochure covers

**Storage:** keep in unopened and undamaged original packaging at temperatures of 20-25°C in relative humidity conditions of 50%. Avoid the influence of damaging factors such as humidity, heat or direct sunlight on the product, and thereby protect it. We are not aware of any other circumstances which may affect the quality when stored correctly. Nonetheless, we recommend that the material be used latest within one year of the manufacturing date.

Usage: after transport and storage in cold rooms the material should be adjusted to the printing room's climate (1h / cm of roll diameter or stack high).



Arjobex America, Inc. 10901 Westlake Drive Charlotte, NC 28273, United States Tel: +1 704-587-3000; Fax: +1 704-587-1174 www.polyartusa.com