



The Paints And Coatings Specialist

Water-Based Matt Acrylic Emulsion Paint for Interior

Intermatt



Licence No. 032-020
Environmentally Friendly
Low-VOC Paint



▲ MOON MIST
IM-7001

BS 18C 31



▲ MORNING DEW
IM-7002

BS 22B 15



▲ MISTY GREY
IM-7003

BS 00A 01



▲ ASH GREY
IM-7013

BS 18B 17



▲ MERCURY
IM-7019

BS 00A 05

Intermatt

Water-Based Matt Acrylic Emulsion Paint for Interior

▲ BANANA
IM-7004

BS 10B 15

▲ HONEY COMB
IM-7017

BS 08B 17

▲ MISTY GREEN
IM-7008

BS 14C 31

▲ IVORY
IM-7006

BS 08B 15

▲ SUGARCANE
IM-7010

BS 10C 31

▲ MEADOW GREEN
IM-7007

BS 12B 15

▲ COMFORT
IM-7005

BS 08C 31

▲ CORNSILK
IM-7012

BS 10C 33

▲ CRYSTAL BLUE
IM-7011

BS 18E 49

▲ CHERRY PINK
IM-7009

BS 04E 49

▲ JADE
IM-7015

BS 12B 17

▲ SPRING BLUE
IM-7018

BS 16C 33

▲ ROSE PINK
IM-7016

BS 04C 33

▲ EAU-DE-NIL
IM-7014

BS 6070

▲ SKY BLUE
IM-7020

BS 18E 51

Also available in White BS 00E 55 (IM-7000).

The colours shown are as close to actual paint colours as modern printing techniques allow.



PRODUCT DESCRIPTION

SKK INTERMATT Emulsion Paint is a water-based, matt acrylic emulsion paint for application to interior building surfaces.

Though specially formulated for use on all masonry surfaces, INTERMATT can also be applied onto appropriately primed timber and metal substrates. When cured, it forms a flat, tough film which has excellent resistance against fungus and alkali.

INTERMATT Emulsion Paint has good colour retention. It is easy to apply and dries quickly to a durable and decorative finish.

TECHNICAL SPECIFICATIONS

Type	: Matt finish, Acrylic Emulsion Paint for interior.
Use	: For protection and decoration of internal building surfaces - masonry, hard and soft boards etc.
Finish	: Matt
Colour	: Standard colours as per colour card.
Characteristics	: <ul style="list-style-type: none">• Resistance to fungus growth• Superior adhesion and hiding power• Washable• Alkali and chemical resistance• Dries quickly to a flat tough film
Standard	: Certified to Singapore Standard, SS150: 1998 Type II
Application Method	: By spray, brush or roller
Surface Preparation	: Surfaces shall be clean, dry and free from dirt, dust, oil and foreign matters. Existing loose paint film must be removed
Dilution	: Ready to use. If thinning is necessary, not more than 10% with water
Drying Time (at 30°C)	: Surface dry 30 minutes Hard dry 1 hour
Overcoating Interval	: 2 hours
Specific Gravity	: 1.34 - 1.47 ± 2% depending on colour
Coverage	: 7 to 10 m ² /Litre/coat
Packing	: 20 litres/can
Recommended undercoats	: Super Biofine Sealer, Mirac Sealer W or Colour Binder
Solid Content	: 54 ± 3wt%, depending on colour

We reserve the right to modify our product specification without notice.

