



Technical Data Sheet

GLITTER FINISH ENAMEL

Description:

Rayband's Glitter finish enamel is oil based Interior/Exterior coating which provides luxurious glittery finish and a silky glowing appearance to surfaces. It provides high glossy sheen and anti fungal properties with best in class hiding and coverage.

Recommended use:

Rayband's Glitter finish enamel can be applied on all types of exterior/interior cemented plastered walls, metal surfaces, steel structures, wooden articles, furniture etc. after appropriate priming.

Product data:

Covering capacity**	:12-14 sq mtrs/litre
Drying time (surface drying)	: 30 minutes
Hard Dry	: 6-8 hours
Shades available	: As per requirement
Shelf- life	: 2 years from the date of manufacturing In original tightly closed contain away from direct sunlight and heat.

** Coverage may vary slightly depending on the surface roughness and method of application.

Recommended thinner: Rayband's G.P. Thinner



Recommended primers:

Metals : Red oxide metal primer, Primer surfacer grey/white
Wood : Wood primer white / wood primer pink
Concrete & plaster: Oil based primer white

Method of application:

Brush, Roller or spray

Surface preparation & application:

Surface preparation:

Remove the loose particles, oil, grease etc. of previous coatings completely. Sand the surface using Emery paper.

Priming:

Apply a coat of the recommended primer. Allow the primer to dry for 4-5 hours. Sand the surface with emery paper.

Filling:

Surface imperfections should be suitably filled with Rayband's Knifing paste filler (KPF putty). Sand again and repeat a coat of the Primer.

Finish Coats:

Apply 2 coats of Rayband's Glitter finish enamel thinned with recommended thinner (10%-15%) or as necessary with a recoating interval of 6-8 hours. Over thinning should be avoided as it will affect the performance of the paint.



Safety:

Do not apply when ambient temperature is less than 10°C or if the temperature might drop to this level within 4 hrs of application.

As a general rule avoids contact with eyes. Clean hands with water and soap solution after painting. Take necessary precautions as the product is flammable. Ensure proper ventilation during application.