

TECHNICAL DATA SHEET

AMBER HAMMER FINISH

	It is a quick drying metallic finish with hammer tone effect,
	based on special resin, additives and aluminium paste, which
PRODUCT DESCRIPTION	give uniform hammer tone finish on application. The special
TRODUCT DESCRIPTION	hammer effect can hide minor surface imperfections or defects.
	It has good scratch and impact resistances. It can withstand high
	temperatures. It has excellent adhesion and weather resistance on
	interior/exterior surfaces.
	It is specially suited for electrical appliances, machinery parts,
RECOMMENDED USES	domestic heaters, electrical panel board, instruments, tools,
	equipments, metal furniture's etc. It can be used directly or over

domestic heaters, electrical panel board, instruments, tools, equipments, metal furniture's etc. It can be used directly or over Amber Red Oxide Primer. The uniform hammer tone effect can be obtained by conventional spray application with uniform film thickness. It is used for decorative work on wood, cement, metal windows and doors.

TECHNICAL DATA

COLOUR, DRY FILM	As per Amber Shade Card
FINISH, DRY FILM	Hammer Finish / Glossy
VOLUME SOLIDS (ASTM D2697)	$47 \pm 2\%$
SPECIFIC GRAVITY	0.98 ± 0.03
THEORETICAL SPREADING	15.5 – 11.5 M2 /LTR
RECOMMENDED DFT (DRY FILM)	30 – 40 Microns/Coat
RECOMMENDED WFT (WET FILM)	65 – 85 Microns/Coat
FLASH POINT	25°C

DRYING TIME

Drying time @ 30°C (Temperature, hu affect the drying time).	midity, air movement, film thickness and number of coatsall
TOUCH DRY	20 – 30 minutes
FULL DRY	24 hours





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ADVANTAGES

AMBER HAMMER FINISH	Rapid drying metallic coating with hammer tone effect, good scratch and impact resistances withstands high temperatures,
	excellent adhesion and weather resistance on interior/exterior
	surfaces, hides minor surface defects or imperfections, etc.

APPLICATION INSTRUCTION

SURFACE PREPARATION	Before application, the surface should be sound, clean and free from oil, grease, loose particles, dust, etc. Application can be done by the recommended application methods.

APPLICATION DATA

APPLICATION METHOD	Spray
THINNING	Amber GP Thinner
THINNER (VOLUME)	10 – 20%
CONV. SPRAY REQUIREMENTS	Possible
NOZZLE SIZE	0.018" – 0.020"
MIXING RATIO (BY VOLUME)	One pack
POT LIFE @ 30°c (100 ml)	Not Applicable

SYSTEM

DECOMMENDED OVOCEM	Amber Hammer Finish (Mist coat)	1 coat
RECOMMENDED SYSTEM	Amber Hammer Finish	1 coat
To be applied on prepared surface.	(OR)	
Spray pressure, extent of thinning, film thickness and application techniques	Amber Red Oxide Primer	1 coat
etc. greatly affect the nature of hammer tone pattern	Amber Hammer Finish	1 coat





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ADDITIONAL DATA

SHELF LIFE @ 30°C	18 months, in original sealed container, with proper storage conditions.
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HEALTH & SAFETY

SAFETY PRECAUTIONS	As a general rule, avoid skin and eye contact by wearing overalls, gloves, goggles, and mask etc. Spillage on skin should immediately be removed by thorough washing with water and soap or suitable cleaner. Eye should be flushed with fresh water. Avoid inhalation of vapours and paint mist by wearing suitable mask. In the event of ingestion and eye contact, seek medical attention immediately. Painting must be carried out in well-ventilated area. This product contains flammable materials and should be kept away from the sparks and open flames, smoking in the area should not be permitted. Local safety regulations should be followed.
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STORAGE & HANDLING

regulations. Keep the paint container in sealed condition ur shed, away from direct sunlight and extreme temperatures. Do stock paint material near to any ignition sources. Do not put be the half or unused material back in original container, contain the supplied paint, to avoid contamination. Handle with care. well before use.

