

# PRODUCT DATA SHEET

## 1. DESCRIPTION

**Impa Enduragloss** is an outstanding alternative for conventional Gloss Enamel. Almost odourless and dries quickly, especially suited for surfaces where high wash and burnish resistance is needed.

Suitable for application to new concrete, plaster or asbestos cement. No primer required but recommended to ensure stability. Also suitable for direct application to previously painted surfaces; enamel surfaces must preferably be sanded down lightly before application.

Can be applied to wood and metal surfaces provided that these surfaces have been prepared properly and painted with a quality primer. It yields a gloss finish which is appropriate for interior and exterior use.

#### 2. FEATURES

- Adds a dimension to acrylic gloss, never before achieved in the market.
- Impa Enduragloss is unique because it yields a water-base High-Gloss finish, which will not yellow or fade as in the case of traditional Alkyd High-Gloss Enamel finishes.
- It has outstanding flow-and coating base properties, that have been created with a special rheology modifier.
- Has exceptional wear-and-tear and stain removing characteristics and does not leave any vague spots once the surface has been washed.
- Easy application through the use of a brush, roller or spray gun and dries quickly, therefore, two coats can be applied within a day.
- As an exceptional adhesion capacity, which facilitates the over coating of old alkyd surfaces such as Eggshell and High Gloss.
- As a result of high pigmentation, it has an exceptional spreading rate, which may lead to savings on labour and material, while care has been taken to ensure film build.
- The product is water-based, dilution of paint and the cleaning of equipment performed at low cost.

# **ACRYLIC GLOSS FINISHES**

### IMPA ENDURAGLOSS

ISSUED DATE: JUNE 2014, REV 1

#### **TECHNICAL DATA**

SU1009
White
Base: Pastel- Clear
High -Gloss
12 Months
1L,5L, 20L
Non flammable
95 – 95 KU/23°C
1,2– 1,24 kg/l
36– 38 %
46 – 49%
10 - 12m ²/L Per Coat @ 35μm, DFT
2
30 min. at 23°C
4 Hours at 23°C
4 110013 dt 20 0
5 / /
Ready for use
Dilute not more than 5% with clean water
Warm water and soap Stir until homogeneous. Stir occasionally during use.









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#### 3. SUBSTRATE CONDITIONS

Substrate must be clean, dry and sound for painting. Moisture content must be below 14% WME, measured using a PROTIMETER (or equally approved).

#### 4. SURFACE PREPARATIONS

Ensure that all surfaces are dry, clean, and free of oil, grease, laitance and in accordance with above SUBSTRATE CONDITIONS. Treat imperfections with RESTORE QUICKFILL or by mixing RESTORE MULTIPURPOSE CRACKFILLER 100 with RESTORE FILLERMIX and not water.

#### **NEW WORK**

#### CONCRETE AND CEMENT PLASTER SURFACES

Prime with IMPA HYDROPRIME AR PLASTER PRIMER or IMPA NOVA SB AR PLASTER PRIMER as supplied. Allow to dry for 4 hours @ 23°C. Recoat after 8 Hours

### BRICKWORK - FACE, R.O.K'S AND CEMENT

Where efflorescence occurs, wash down with a weak solution of RESTORE BRICKCLEANER, rinse with clean water and allow to dry. Apply a primer coat
of IMPA HYDROPRIME AR PLASTER PRIMER or IMPA NOVA SB AR PLASTER PRIMER (for friable surfaces; dilute IMPA NOVA SB AR PLASTER
PRIMER up to maximum 10% with RESTORE TURPENTINE) as supplied. Allow to dry for 4 hours @ 23°C. Overcoat / Recoat after 8 Hours.

#### **New Gypsum Plaster (Rhinolite)**

• Ensure gypsum plaster is dry and of good quality, wipe down, i.e. the surface is hard and free of chalk. Moisture content must be **less than 15%.** Apply one (1) coat of **IMPA HYDROPRIME AR PLASTER PRIMER** or **IMPA NOVA SB AR PLASTER PRIMER** to all gypsum surfaces to be painted. Allow to dry for 4 hours @ 23°C. **Overcoat /Recoat after 8 Hours.** 

**NOTE** if the chalky powder remains after wiping, **IMPA RENO WB BONDING LIQUID** must be applied in place of the **IMPA HYDROPRIME AR PLASTER PRIMER** to ensure the complete binding of the chalking gypsum plaster. Allow to dry for 4 hours @ 23°C. **Overcoat /Recoat after 8 Hours.** 

### PREVIOUSLY PAINTED SURFACES

#### **BAD CONDITION**

High pressure water jet the entire surface. Ensure to remove all flaking and chalking paint. If algae is present, treat these areas with RESTORE MOSS & MOLD KILLER in accordance with product data sheet. Apply a full coat of IMPA HYDROPRIME AR PLASTER PRIMER as supplied or IMPA NOVA SB AR PLASTER PRIMER (For friable/chalky surfaces; dilute IMPA NOVA SB AR PLASTER PRIMER up to maximum 10% with turpentine). Allow to dry 8 hours @ 23°C. Overcoat /Recoat after 12 Hours.

#### **GOOD CONDITION**

Wash area with RESTORE SUGAR SOAP or High pressure wash the entire surface, allow drying and apply Impa Enduragloss directly.

### **ENAMEL SURFACES**

The surface must be well sanded and wiped down with a clean moistened RESTORE TURPENTINE cloth. Option 1: Apply a coat of IMPA NOVA
 UNIVERSAL UNDERCOAT, allow to dry 8 hours @ 23°C. Overcoat /Recoat after 12 Hours, or Option 2: IMPA 5.1 PRIMER (water-based) Allow to dry
 for 4 hours @ 23°C. Overcoat /Recoat after 8 Hours

#### 5. APPLICATION

Apply two coats of Impa Enduragloss allowing 4 hours drying time between coats.

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### 6. TINT BASE PRODUCTS

- The tint base containers are supplied under filled to levels which are specific for each tint base product. This will allow for a specific quantity
  of colourant's to be added after a required colour is identified. The volume indicated on the container is only achieved after the addition of
  all prescribed colourant's as per the colour formulation.
- The tint bases should not be used without the colourant's referred to above.
- When mixed to a finished product its technical features, product information, application and surface preparation details comply with that listed above for this product.
- Only colourant's from the Impa colour system are permitted for use when tinting the tint base.
- UNDER NO CIRCUMSTANCES MUST COLOURS BE TINTED FROM WHITE, USE ONLY THE PRESCRIBED BASES FOR THIS PRODUCT.
- Certain colour choices may require more than two coats to achieve full opacity or obliteration.

#### 7. PRECAUTIONS

- Application should be avoided in cold and moist weather conditions.
- Do Not apply the product at surface temperatures below 6°C (minimum of 2°C above dew point) and temperatures above 40°C
- **Do Not** apply if ambient temperature is less than 10°C or more than 40°C.
- Do Not apply if relative humidity temperature is less than 10°C or more than 85. °C
- Pay attention to the preparation of surfaces
- Preferable not for direct application to new surfaces.
- To ensure that colour on a project are consistent, check that batch numbers are the same. Should the batches numbers differ please "box" the paint box the paint before using it
- Friable and powdery surfaces require special care before painting- if in doubt contact Impa Advisory Service

#### Environmental Health & Safety Information

WARNING! IRRITANT! HARMFUL IF SWALLOWED. CONTAINS: PROPYLENE ORETHYLENE GLYCOL. MAY CAUSE EYE, NOSE AND THROAT IRRITATION. AVOID CONTACT WITH SKIN AND EYES AND AVOID BREATHING OF VAPORS AND SPRAY MIST. WEAR EYE PROTECTION AND PROTECTIVE CLOTHING. USE ONLY WITH ADEQUATE VENTILATION. To avoid breathing vapours and spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air. If properly used, a respirator (NIOSH approved for organic vapor with P series particulate pre-filter) may offer additional protection; obtain professional advice before using. A dust mask does not provide protection against vapors. Avoid contact with eyes and skin. Wash thoroughly after handling. Close container after each use. FIRST AID: If you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced, get medical assistance immediately. In case of eye contact, flush immediately with plenty of water for at least 15 minutes and get medical attention; for skin, wash thoroughly with soap and water. If swallowed, get medical attention immediately.

CAUTION: KEEP OUT OF REACH OF CHILDREN AND ANIMALS - DO NOT TAKE INTERNALLY.

Refer to Material Safety Data Sheet for additional health and safety information.

IN CASE OF FIRE: Use foam, CO2, dry chemical, or water fog.

SPILL – Absorb with inert material and dispose of as specified under Thinning/Clean-up.

† WARNING! If you scrape, sand or remove old paint, you may release lead dust.

#### DISCLAIMER

The technical information contained in this document are given in good faith and are meant to be used as a guideline by the specifier or user. Whilst we are confident about the quality of our products, we cannot accept any liability for the incorrect use or application of our products. Surface preparation forms an integral part of the scope of works and it is expected that the highest standards are maintained during surface preparation and application, to ensure that our products perform as intended. Always ensure to use the same product batch numbers, refrain from doing spot touch-ups and paint surfaces from corner to corner to prevent colour and sheen variance. As technology may change over time we reserve the right to change products to keep up with changes in raw materials or product trends without pre notice. Although we will always privail to keep clients informed about changes to be made, but cannot bind ourself to such notes Please ensure the use of the latest Technical Data Sheet.

Please note: that all our latest Product Data Sheets and Material Safety Data Sheets are available for viewing on our website at <a href="www.impa.co.za">www.impa.co.za</a>. All information listed is owned or used under licence of Impa Paints and its related companies. © 2010 Lurama 149 (Pty) Ltd. All rights is reserved.

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