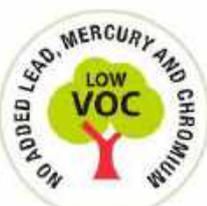




Ruff 'n' Tuff - Pearl

Durable Spray Texture

Product Attributes



Dry film is non-toxic and Lead free

Product Description:

Ruff 'n' Tuff – Pearl is a copolymer emulsion based spray applied texture for smooth exterior and interior surfaces. By adjusting the Nozzle Sizes and pressure of the Spray Gun, it can be applied in Bold, Medium & Small sizes to give Bubble & Spattered finish.

Recommended Usage Area:

Cement Plaster, concrete, bricks, masonry, wood, gypsum board and lime- cement plaster.
For Exterior & Interior use.

TECHNICAL DATA

Colour: White

Drying Time (at 25 ± 2°C, Relative Humidity 60%)

- Touch dry (hrs.): 1 hr.
- Dry to recoat: 16 ~ 18hrs.

(Drying time may vary as per temperature, film thickness, humidity etc.)

- Gloss Level: Matt when released

- Pot Life of Thinned Material: 2 – 3 hours

- Density: 1.75 +/- 0.5

- VOC: Less than 50 gm/ltr

- Flash Point: NA

Theoretical Coverage*

5.0~8.0 Sq. Ft / Kg / Coat.

* It depends on many factors like surface condition, surface roughness & porosity, surface preparation, application skill, weather conditions, dilution etc. The coverage mentioned is under ideal conditions and will vary depending on the site condition. It is recommended to establish coverage on actual site.

SURFACE PREPARATION



- **Surface Inspection** – Before painting the exterior walls, undertake repairs of all surface imperfections – cracks, leakages, undulations and rust – caused by drainage pipes.
- **Scraping & Cleaning** – Remove all loose paint, dirt, fungus, algae, moss and salt deposits alternatively by wire brushing the surface. On the fungus affected areas, apply 1 or 2 coats of Berger Paint Bio-Wash solution (5% v/v) by brush. Allow it to dry overnight. Wash it again next day with potable water thoroughly. Wash the scraped surface thoroughly and allow it to dry.
Berger Recommended Tools – Express Painting Sander with Paint Scraper attachment and Express Painting Jet Washer.
- **Crack Bridging** – For filling cracks up to 5 mm use Home Shield Crack Fill Paste. For wider cracks use Home Shield Advance Latex Plus as per the product usage guidelines.
- **Waterproofing** – If required apply Home Shield Latex Shield 2K on the affected areas as per the product usage guidelines. For highly affected areas Home Shield Dampstop coating system is recommended.

Packaging



30 kg Drum

Shelf Life

12 months in original sealed Drum from the date of manufacture.

Recommended System



Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer

1 Coat



Ruff 'n' Tuff – Pearl

1 Coat



Weathercoat (Longlife, Allguard, Antidust, Smooth)/ Outsmart/ Outshine

2 coats

Shipping Information



Freight Classification
Paint



Flammability
Non-Flammable
Flash Point - Water

HSN Code: 32091010

APPLICATION DATA

Application Method



Spray

Thinning Recommended



3 ~ 5 %
for better consistency

Thinner/ Cleaner



Fresh Water

Overcoating time (at 25 ± 2 °C)



16 – 18 hrs.

Directions for use

Primer Application – Apply one coat of Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer as recommended and allow it to dry for 4 to 6 hours.

Texture Application – Apply one coat of Ruff 'n' Tuff - Pearl with Hopper Spray Gun and allow it to dry for 16-18 hrs.

- **Recommended Tool:** Hopper/Texture Spray Gun.
- **Thinning:** If required, use 3-5% of fresh water for better consistency.

Top Coat – Apply 2 coats of Berger Weathercoat (Longlife, Allguard, Antidust, Smooth)/ Outsmart/Outshine Exterior Emulsion with recommended dilution ratio as finishing coat.

Safety & Precautions

- Prior to use, read and follow product specification, MSDS and label information.
- Stir the contents thoroughly before dilution, avoid extra thinning, over extend the roller/brush.
- Do not apply when temperature is below 10°C, humidity above 90%.
- Ensure that existing paint is properly bonded and, not peeling off.
- Avoid contact with eyes and skin.
- Use safety equipments like rubber or polythene gloves, safety goggle / glasses and face mask.
- Keep away from children.
- **Stir / Mix Well before use**
- Moisture content of the wall should be ideally below 12%
- pH value of the wall surface should be ideally between 7 – 11.

Disclaimer

The information and the recommendations set forth in this Technical Data Sheets are based upon tests conducted by or on behalf of Berger Paints Ltd. Such information and recommendations set forth herein are subject to change without notice and pertain to the product offered at the time of publication. Consult your Berger Paints Ltd. representative for the most recent Technical Data Sheet.

Version No.: BPTX01/06/2018. Please note that this data sheet supersedes all previous versions



Ruff 'N' Tuff - Scratch

Grooved Texture Finish



Product Attributes



Dry film is non-toxic and Lead free

Product Description:

Ruff 'N' Tuff - Scratch is a popular & preferred trowel applied synthetic grooved finish Texture. The product is formulated with modified acrylic emulsion and reinforced with quartz aggregates to withstand humidity, rain and variable climates. Used for decoration and long term protection. It is highly recommended for freshly plastered surfaces and also ideal for reviving old weather beaten surfaces.

Ruff 'N' Tuff - Scratch is now offered in different variants based on the groove pattern:

- **Fine (0.8 to 1 mm)** : recommended for very smooth Surfaces
- **Regular (1.2 to 1.5 mm)** : recommended for smooth Surfaces
- **Standard (2 to 2.5 mm)** : recommended for Medium Rough Surfaces
- **High Build (3 mm +)** : recommended for Rough Surfaces

Recommended Usage Area:

Cement Plaster, concrete, bricks, masonry, wood, gypsum board and lime- cement plaster.
For Exterior use.

TECHNICAL DATA

Colour: Off White

Drying Time (at 25 ± 2 °C, Relative Humidity 60%)

- **Touch dry (hrs.):** ½ hr.
- **Dry to recoat:** 12 ~ 16hrs.
(Drying time may vary as per temperature, film thickness, humidity etc.)

Theoretical Coverage*

Fine (1 mm) – 3.5 ~ 4.5 Sq. ft. / Kg/ Coat
 Regular (1.5mm) – 2.5 ~ 3.0 Sq.Ft./Kg/Coat
 Standard (2mm) – 2.0 ~ 2.5 Sq.Ft./Kg/Coat
 High Build (3mm) – 1.6 ~ 2.0 Sq.Ft./Kg/Coat

* It depends on many factors like surface condition, surface roughness & porosity, surface preparation, application skill, weather conditions, dilution etc. The coverage mentioned is under ideal conditions and will vary depending on the site condition. It is recommended to establish coverage on actual site.

• **Gloss Level:** Matt when released

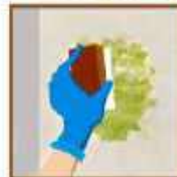
• **Pot Life of Thinned Material:** 2 – 3 hours

• **Density:** 1.95 ± 0.5

• **VOC:** Less than 50 gm/ltr

• **Flash Point:** NA

SURFACE PREPARATION



- **Surface Inspection** – Before painting the exterior walls, undertake repairs of all surface imperfections – cracks, leakages, undulations and rust – caused by drainage pipes.
- **Scraping & Cleaning** – Remove all loose paint, dirt, fungus, algae, moss and salt deposits alternatively by wire brushing the surface. On the fungus affected areas, apply 1 or 2 coats of Berger Paint Bio-Wash solution (5% v/v) by brush. Allow it to dry overnight. Wash it again next day with potable water thoroughly. Wash the scraped surface thoroughly and allow it to dry. Berger Recommended Tools – Express Painting Sander with Paint Scraper attachment and Express Painting Jet Washer.
- **Crack Bridging** – For filling cracks up to 5 mm use Home Shield Crack Fill Paste. For wider cracks use Home Shield Advance Latex Plus as per the product usage guidelines.
- **Waterproofing** – If required apply Home Shield Latex Shield 2K on the affected areas as per the product usage guidelines. For highly affected areas Home Shield Dampstop coating system is recommended.

BERGER
Ruff 'n' Tuff
 TEXTURED EXTERIOR WALL FINISH
SCRATCH

Packaging



30 Kg Drum / Bag

Shelf Life

12 months in Drum & 6 months in Bag in original sealed pack from the date of manufacture.

Recommended System



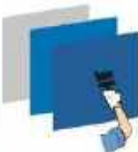
Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer

1 Coat



Ruff 'n' Tuff - Scratch

1 Coat



Weathercoat (Longlife, Allguard, Antidust, Smooth) / Outsmart / Outshine

2 coats

Shipping Information



Freight Classification
Paint



Flammability
Non-Flammable
Flash Point - Water

HSN Code: 32091010

APPLICATION DATA

Application Method



Trowel

Thinning Recommended



Dilute approx. 3% if required, for better consistency

Thinner/ Cleaner



Fresh Tap Water

Overcoating time (at 25 ± 2 °C)



12 – 16 hrs.

Directions for use

Primer Application – Normally primer is not recommended on new surfaces. However in case of chalky substrate or repainting, it is recommended to apply one coat of Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer.

Texture Application – Apply one coat of Ruff 'n' Tuff - Scratch with trowel and allow it to dry for 16-18 hrs.

- **Recommended Tool:** Steel & Plastic Trowel.
- **Thinning:** If required, use 3-5% of fresh water for better consistency.

Top Coat – Apply 2 coats of Berger Weathercoat (Longlife, Allguard, Antidust, Smooth) / Outsmart / Outshine Exterior Emulsion with recommended dilution ratio as finishing coat.

Safety & Precautions

- Prior to use, read and follow product specification, MSDS and label information.
- Stir the contents thoroughly before dilution, avoid extra thinning, over extend the roller/brush.
- Do not apply when temperature is below 10°C, humidity above 90%.
- Ensure that existing paint is properly bonded and, not peeling off.
- Avoid contact with eyes and skin.
- Use safety equipments like rubber or polythene gloves, safety goggle / glasses and face mask.
- Keep away from children.
- **Stir / Mix Well before use**
- Moisture content of the wall should be ideally below 12%
- pH value of the wall surface should be ideally between 7 – 11.

Disclaimer

The information and the recommendations set forth in this Technical Data Sheets are based upon tests conducted by or on behalf of Berger Paints Ltd. Such information and recommendations set forth herein are subject to change without notice and pertain to the product offered at the time of publication. Consult your Berger Paints Ltd. representative for the most recent Technical Data Sheet.

Version No.: BPTX01/06/2018. Please note that this data sheet supersedes all previous versions



Decora - Rollercoat

Durable Spike Textured Finish



Product Attributes



Dry film is non-toxic and Lead free

Product Description:

Ruff 'n' Tuff – Decora Rollercoat is a copolymer emulsion based textured coating reinforced with quartz and marble powder offering a very unique and attractive spike like textured finish. Spike texture reasonably helps to hide the surface defects generally associated with standard plastered, smooth concrete surfaces and, provides richness to the overall building structure.

Recommended Usage Area:

Cement Plaster, concrete, bricks, masonry, wood, gypsum board and lime- cement plaster.
For Exterior.

TECHNICAL DATA

Colour: Off White

Drying Time (at 25 ± 2 °C, Relative Humidity 60%)

- **Touch dry (hrs.):** ½ hr.
- **Dry to recoat:** 12 ~ 16hrs.

(Drying time may vary as per temperature, film thickness, humidity etc.)

- **Gloss Level:** Matt when released

- **Pot Life of Thinned Material:** 2 – 3 hours

- **Density:** 1.75 +/- 0.5

- **VOC:** Less than 50 gm/ltr

- **Flash Point:** NA

Theoretical Coverage*

Approx. 4.0-6.0 Sq.ft./Kg/Coat

* It depends on many factors like surface condition, surface roughness & porosity, surface preparation, application skill, weather conditions, dilution etc. The coverage mentioned is under ideal conditions and will vary depending on the site condition. It is recommended to establish coverage on actual site.

SURFACE PREPARATION



- **Surface Inspection** – Before painting the exterior walls, undertake repairs of all surface imperfections – cracks, leakages, undulations and rust – caused by drainage pipes.
- **Scraping & Cleaning** – Remove all loose paint, dirt, fungus, algae, moss and salt deposits alternatively by wire brushing the surface. On the fungus affected areas, apply 1 or 2 coats of Berger Paint Bio-Wash solution (5% v/v) by brush. Allow it to dry overnight. Wash it again next day with potable water thoroughly. Wash the scraped surface thoroughly and allow it to dry. Berger Recommended Tools – Express Painting Sander with Paint Scraper attachment and Express Painting Jet Washer.
- **Crack Bridging** – For filling cracks up to 5 mm use Home Shield Crack Fill Paste. For wider cracks use Home Shield Advance Latex Plus as per the product usage guidelines.
- **Waterproofing** – If required apply Home Shield Latex Shield 2K on the affected areas as per the product usage guidelines. For highly affected areas Home Shield Dampstop coating system is recommended.

Packaging



30 Kg Drum / Bag

Shelf Life

12 months in Drum & 6 months in Bag in original sealed pack from the date of manufacture.

Recommended System



Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer

1 Coat



Ruff 'n' Tuff – Decora Rollercoat with Trowel Followed by Honey Comb Roller



Weathercoat (Longlife, Allguard, Antidust, Smooth) / Outsmart / Outshine

2 coats

Shipping Information



Freight Classification
Paint



Flammability
Non-Flammable
Flash Point - Water

HSN Code: 32091010

APPLICATION DATA

Application Method



Trowel Honey Comb Roller

Thinning Recommended



Dilute max 5% if required, for better consistency

Thinner/ Cleaner



Fresh Tap Water

Overcoating time (at 25 ± 2 °C)



12 – 16 hrs.

Directions for use

Primer Application – Apply one coat of Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer as recommended and allow it to dry for 4 to 6 hours.

Texture Application – Apply one coat of DECORA – ROLLER COAT with Trowel followed by a Honey Comb Roller and allow it to dry for 12-16 hrs.

- **Recommended Tool:** Honey Comb Roller & Trowel.
- **Thinning:** If required, use 3-5% of fresh water for better consistency.

Top Coat – Apply 2 coats of Berger Weathercoat (Longlife, Allguard, Antidust, Smooth) / Outsmart / Outshine Exterior Emulsion with recommended dilution ratio as finishing coat.

Safety & Precautions

- Prior to use, read and follow product specification, MSDS and label information.
- Stir the contents thoroughly before dilution, avoid extra thinning, over extend the roller/brush.
- Do not apply when temperature is below 10°C, humidity above 90%.
- Ensure that existing paint is properly bonded and, not peeling off.
- Avoid contact with eyes and skin.
- Use safety equipments like rubber or polythene gloves, safety goggle / glasses and face mask.
- Keep away from children.
- **Stir / Mix Well before use**
- Moisture content of the wall should be ideally below 12%
- pH value of the wall surface should be ideally between 7 – 11.

Disclaimer

The information and the recommendations set forth in this Technical Data Sheets are based upon tests conducted by or on behalf of Berger Paints Ltd. Such information and recommendations set forth herein are subject to change without notice and pertain to the product offered at the time of publication. Consult your Berger Paints Ltd. representative for the most recent Technical Data Sheet.

Version No.: BPTX01/06/2018. Please note that this data sheet supersedes all previous versions



Decora - Dholpur Stone

Traditional Stone Like Texture



Product Attributes



Dry film is non-toxic and Lead free

Product Description:

Ruff 'N' Tuff – Decora Dholpur Stone is a trowel applied textured finish providing natural, heritage, traditional stone like system providing very unique and attractive textured pattern. It is based on special synthetic copolymer emulsion reinforced with silica aggregates having excellent bonding properties and is ideal to hide and cover surface imperfections and roughness. It produces exceptional stone like pattern and offer long lasting protection to the overall structure of the building helping to extend the maintenance cycle.

Recommended Usage Area:

Cement Plaster, concrete, bricks, masonry, wood, gypsum board and lime- cement plaster.
For Exterior.

TECHNICAL DATA

Colour: Off White

Drying Time (at 25 ± 2 °C, Relative Humidity 60%)

- **Touch dry (hrs.):** ½ hr.
- **Dry to recoat:** 12 ~ 16hrs.

(Drying time may vary as per temperature, film thickness, humidity etc.)

- **Gloss Level:** Matt when released

- **Pot Life of Thinned Material:** 2 – 3 hours

- **Density:** 1.90 ± 0.5

- **VOC:** Less than 50 gm/ltr

- **Flash Point:** NA

Theoretical Coverage*

Approx. 2.0-2.5 Sq. ft./Kg/ for two coat @ approximate thickness of approx. 2.0 – 2.5 mm over a fine sand faced plastered substrate.

* It depends on many factors like surface condition, surface roughness & porosity, surface preparation, application skill, weather conditions, dilution etc. The coverage mentioned is under ideal conditions and will vary depending on the site condition. It is recommended to establish coverage on actual site.

SURFACE PREPARATION



- **Surface Inspection** – Before painting the exterior walls, undertake repairs of all surface imperfections – cracks, leakages, undulations and rust – caused by drainage pipes.
- **Scraping & Cleaning** – Remove all loose paint, dirt, fungus, algae, moss and salt deposits alternatively by wire brushing the surface. On the fungus affected areas, apply 1 or 2 coats of Berger Paint Bio-Wash solution (5% v/v) by brush. Allow it to dry overnight. Wash it again next day with potable water thoroughly. Wash the scraped surface thoroughly and allow it to dry. Berger Recommended Tools – Express Painting Sander with Paint Scraper attachment and Express Painting Jet Washer.
- **Crack Bridging** – For filling cracks up to 5 mm use Home Shield Crack Fill Paste. For wider cracks use Home Shield Advance Latex Plus as per the product usage guidelines.
- **Waterproofing** – If required apply Home Shield Latex Shield 2K on the affected areas as per the product usage guidelines. For highly affected areas Home Shield Dampstop coating system is recommended.

Packaging



30 Kg Drum / Bag

Shelf Life

12 months in Drum & 6 months in Bag in original sealed pack from the date of manufacture.

Recommended System



Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer

1 Coat



Ruff 'n' Tuff – DECORA Dholpur Stone
1st base Coat with Trowel



Ruff 'n' Tuff – DECORA Dholpur Stone
Second design coat with Trowel



Weathercoat (Longlife, Allguard, Antidust, Smooth) / Outsmart / Outshine

2 coats

Shipping Information



Freight Classification Paint



Flammability Non-Flammable

Flash Point - Water

HSN Code: 32091010

APPLICATION DATA

Application Method



Trowel

Thinning Recommended



Dilute max 5% if required, for better consistency

Thinner/ Cleaner



Fresh Tap Water

Overcoating time (at 25 ± 2 °C)



12 – 16 hrs.

Directions for use

Primer Application – Apply one coat of Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer as recommended and allow it to dry for 4 to 6 hours.

Texture Application – Apply one coat of Dholpur Stone as putty by trowel to cover up the base surface. After about 12-16 hrs, apply second coat of Dholpur Stone as per desired pattern by trowel and allow it to dry.

- **Recommended Tool:** Trowel.
- **Thinning:** If required, use 3-5% of fresh water for better consistency.

Top Coat – Apply 2 coats of Berger Weathercoat (Longlife, Allguard, Antidust, Smooth) / Outsmart / Outshine Exterior Emulsion with recommended dilution ratio as finishing coat.

Safety & Precautions

- Prior to use, read and follow product specification, MSDS and label information.
- Stir the contents thoroughly before dilution, avoid extra thinning, over extend the roller/brush.
- Do not apply when temperature is below 10°C, humidity above 90%.
- Ensure that existing paint is properly bonded and, not peeling off.
- Avoid contact with eyes and skin.
- Use safety equipments like rubber or polythene gloves, safety goggle / glasses and face mask.
- Keep away from children.
- **Stir / Mix Well before use**
- Moisture content of the wall should be ideally below 12%
- pH value of the wall surface should be ideally between 7 – 11.

Disclaimer

The information and the recommendations set forth in this Technical Data Sheets are based upon tests conducted by or on behalf of Berger Paints Ltd. Such information and recommendations set forth herein are subject to change without notice and pertain to the product offered at the time of publication. Consult your Berger Paints Ltd. representative for the most recent Technical Data Sheet.

Version No.: BPTX01/06/2018. Please note that this data sheet supersedes all previous versions



Decora - Plaino Supercast



Product Attributes



Dry film is non-toxic and Lead free

Product Description:

Ruff 'n' Tuff – Decora Plaino Supercast is a trowel applied design finish reinforced by quartz and aggregates. It is designed for fine surfaces and such specially formulated tough and water resistant exterior textured coating offers durable finish.

Recommended Usage Area:

Cement Plaster, concrete, bricks, masonry, wood, gypsum board and lime- cement plaster.
For Exterior.

TECHNICAL DATA

Colour: Off White

Drying Time (at 25 ± 2 °C, Relative Humidity 60%)

- Touch dry (hrs.): ¼ hr.
- Dry to recoat: 12 ~ 16hrs.
(Drying time may vary as per temperature, film thickness, humidity etc.)

- Gloss Level: Matt when released

- Pot Life of Thinned Material: 2 – 3 hours
- Density: 1.85 ± 0.5
- VOC: Less than 50 gm/ltr
- Flash Point: NA

Theoretical Coverage*

Approx. 2.5 ~ 3.5 Sq. feet / kg / coat

* It depends on many factors like surface condition, surface roughness & porosity, surface preparation, application skill, weather conditions, dilution etc. The coverage mentioned is under ideal conditions and will vary depending on the site condition. It is recommended to establish coverage on actual site.

SURFACE PREPARATION



- **Surface Inspection** – Before painting the exterior walls, undertake repairs of all surface imperfections – cracks, leakages, undulations and rust – caused by drainage pipes.
- **Scraping & Cleaning** – Remove all loose paint, dirt, fungus, algae, moss and salt deposits alternatively by wire brushing the surface. On the fungus affected areas, apply 1 or 2 coats of Berger Paint Bio-Wash solution (5% v/v) by brush. Allow it to dry overnight. Wash it again next day with potable water thoroughly. Wash the scraped surface thoroughly and allow it to dry. Berger Recommended Tools – Express Painting Sander with Paint Scraper attachment and Express Painting Jet Washer.
- **Crack Bridging** – For filling cracks up to 5 mm use Home Shield Crack Fill Paste. For wider cracks use Home Shield Advance Latex Plus as per the product usage guidelines.
- **Waterproofing** – If required apply Home Shield Latex Shield 2K on the affected areas as per the product usage guidelines. For highly affected areas Home Shield Dampstop coating system is recommended.

Packaging



30 Kg Drum / Bag

Shelf Life

12 months in Drum & 6 months in Bag in original sealed pack from the date of manufacture.

Recommended System



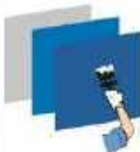
Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer

1 Coat



Ruff 'n' Tuff - Decora Plaino Supercast

1 or 2 Coats



Weathercoat (Longlife, Allguard, Antidust, Smooth) / Outsmart / Outshine

2 coats

Shipping Information



Freight Classification Paint



Flammability Non-Flammable
Flash Point - Water

HSN Code: 32091010

APPLICATION DATA

Application Method



Trowel

Thinning Recommended



Dilute max 5% if required, for better consistency

Thinner/ Cleaner



Fresh Tap Water

Overcoating time (at 25 ± 2 °C)



12 – 16 hrs.

Directions for use

Primer Application – Apply one coat of Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer as recommended and allow it to dry for 4 to 6 hours.

Texture Application – Apply one or Two coats of Plaino Supercast by Trowel. (time interval between two coats 12 to 16 hrs.)

- **Recommended Tool:** Trowel.
- **Thinning:** If required, use 3-5% of fresh water for better consistency.

Top Coat – Apply 2 coats of Berger Weathercoat (Longlife, Allguard, Antidust, Smooth) / Outsmart / Outshine Exterior Emulsion with recommended dilution ratio as finishing coat.

Safety & Precautions

- Prior to use, read and follow product specification, MSDS and label information.
- Stir the contents thoroughly before dilution, avoid extra thinning, over extend the roller/brush.
- Do not apply when temperature is below 10°C, humidity above 90%.
- Ensure that existing paint is properly bonded and, not peeling off.
- Avoid contact with eyes and skin.
- Use safety equipments like rubber or polythene gloves, safety goggle / glasses and face mask.
- Keep away from children.
- **Stir / Mix Well before use**
- Moisture content of the wall should be ideally below 12%
- pH value of the wall surface should be ideally between 7 – 11.

Disclaimer

The information and the recommendations set forth in this Technical Data Sheets are based upon tests conducted by or on behalf of Berger Paints Ltd. Such information and recommendations set forth herein are subject to change without notice and pertain to the product offered at the time of publication. Consult your Berger Paints Ltd. representative for the most recent Technical Data Sheet.

Version No.: BPTX01/06/2018. Please note that this data sheet supersedes all previous versions



Decora - Rollercast

Orange Peel Textured Finish



Product Attributes



Dry film is non-toxic and Lead free

Product Description:

Ruff 'n' Tuff - Decora Rollercast is a copolymer Acrylic emulsion based textured coating reinforced with quartz and marble powder offering very unique and attractive orange peel like textured finish. Orange peel like texture would reasonably help to hide the surface defects generally associated with standard plastered, smooth concrete surfaces and, provides richness to the overall building structure.

Recommended Usage Area:

Cement Plaster, concrete, bricks, masonry, wood, gypsum board and lime-cement plaster.
For Exterior.

TECHNICAL DATA

Colour: Off White

Drying Time (at 25 ± 2 °C, Relative Humidity 60%)

- Touch dry (hrs.): ½ hr.
- Dry to recoat: 12 ~ 16hrs.

(Drying time may vary as per temperature, film thickness, humidity etc.)

Theoretical Coverage*

Approx. 6.0-8.0 Sq.ft./Kg/Coat

* It depends on many factors like surface condition, surface roughness & porosity, surface preparation, application skill, weather conditions, dilution etc. The coverage mentioned is under ideal conditions and will vary depending on the site condition. It is recommended to establish coverage on actual site.

- Glass Level: Matt when released

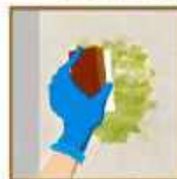
- Pot Life of Thinned Material: 2 – 3 hours

- Density: 1.75 +/- 0.5

- VOC: Less than 50 gm/ltr

- Flash Point: NA

SURFACE PREPARATION



- **Surface Inspection** – Before painting the exterior walls, undertake repairs of all surface imperfections – cracks, leakages, undulations and rust – caused by drainage pipes.
- **Scraping & Cleaning** – Remove all loose paint, dirt, fungus, algae, moss and salt deposits alternatively by wire brushing the surface. On the fungus affected areas, apply 1 or 2 coats of Berger Paint Bio-Wash solution (5% v/v) by brush. Allow it to dry overnight. Wash it again next day with potable water thoroughly. Wash the scraped surface thoroughly and allow it to dry. Berger Recommended Tools – Express Painting Sander with Paint Scraper attachment and Express Painting Jet Washer.
- **Crack Bridging** – For filling cracks up to 5 mm use Home Shield Crack Fill Paste. For wider cracks use Home Shield Advance Latex Plus as per the product usage guidelines.
- **Waterproofing** – If required apply Home Shield Latex Shield 2K on the affected areas as per the product usage guidelines. For highly affected areas Home Shield Dampstop coating system is recommended.

Packaging



30 Kg Drum / Bag

Shelf Life

12 months in Drum & 6 months in Bag in original sealed pack from the date of manufacture.

Recommended System



Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer

1 Coat



Ruff 'n' Tuff - Decora Rollercoat with Trowel Followed by Honey Comb Roller



Weathercoat (Longlife, Allguard, Antidust, Smooth) / Outsmart / Outshine

2 coats

Shipping Information



Freight Classification
Paint



Flammability
Non-Flammable
Flash Point - Water

HSN Code: 32091010

APPLICATION DATA

Application Method



Trowel Honey Comb Roller

Thinning Recommended



Dilute max 5% if required, for better consistency

Thinner/ Cleaner



Fresh Tap Water

Overcoating time (at 25 ± 2 °C)



12 – 16 hrs.

Directions for use

Primer Application – Apply one coat of Weathercoat Exterior Primer / Seal-O-Prime / Acribond Primer as recommended and allow it to dry for 4 to 6 hours.

Texture Application – Apply one coat of Decora – Roller Cast by Trowel followed by a Honey comb Roller or directly by a Honey comb Roller and allow it to dry for 12 to 16 Hrs.

- **Recommended Tool:** Honey Comb Roller & Trowel.
- **Thinning:** If required, use 3-5% of fresh water for better consistency.

Top Coat – Apply 2 coats of Berger Weathercoat (Longlife, Allguard, Antidust, Smooth) / Outsmart / Outshine Exterior Emulsion with recommended dilution ratio as finishing coat.

Safety & Precautions

- Prior to use, read and follow product specification, MSDS and label information.
- Stir the contents thoroughly before dilution, avoid extra thinning, over extend the roller/brush.
- Do not apply when temperature is below 10°C, humidity above 90%.
- Ensure that existing paint is properly bonded and, not peeling off.
- Avoid contact with eyes and skin.
- Use safety equipments like rubber or polythene gloves, safety goggle / glasses and face mask.
- Keep away from children.
- **Stir / Mix Well before use**
- Moisture content of the wall should be ideally below 12%
- pH value of the wall surface should be ideally between 7 – 11.

Disclaimer

The information and the recommendations set forth in this Technical Data Sheets are based upon tests conducted by or on behalf of Berger Paints Ltd. Such information and recommendations set forth herein are subject to change without notice and pertain to the product offered at the time of publication. Consult your Berger Paints Ltd. representative for the most recent Technical Data Sheet.

Version No.: BPTX01/06/2018. Please note that this data sheet supersedes all previous versions