

Product Data Sheet

March 2018

INTERNATIONAL MASTER
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U0930V_TV

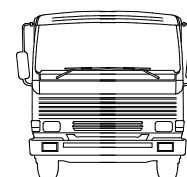
Transparent Sealer P565-755 – EHS System

| <i>Product</i> | <i>Description</i> |
|------------------|---------------------------------|
| <i>P565-755</i> | <i>Transparent Sealer</i> |
| <i>P210-7644</i> | <i>EHS Hardener - Standard</i> |
| <i>P852-6442</i> | <i>EHS Thinner - Slow</i> |
| <i>P852-6444</i> | <i>EHS Thinner - Medium</i> |
| <i>P852-6446</i> | <i>EHS Thinner - Fast</i> |
| <i>P852-6448</i> | <i>EHS Thinner - Extra Fast</i> |
| <i>P100-1020</i> | <i>Flexible Additive</i> |

Product Description

A versatile transparent wet-on-wet sealer with excellent adhesion properties. Substrates need only be cleaned and scuffed, thereby saving considerable preparation time. It is especially useful for resprays where the masking of door shuts is not as critical as with conventional non-sand primers because any overspray is transparent. The product is also useful for sealing off polyester filled areas and can act as a coloured sealer or groundcoat when tinted with TURBO VISION® 2-pack Premium High Flow EHS Topcoat. Use over complete panels only.

When used in conjunction with TURBO VISION® 2-pack Premium High Flow EHS Topcoat ancillaries, the ready-for-use VOC content of this product is lower than 540 g/l.



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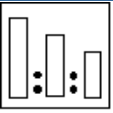





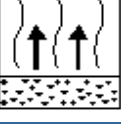
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Standard and Fast Process

| | HVLP and Conventional Application | |
|--|--|---|
| USAGE | Adhesion Promoter Sealer | Coloured Sealer/Undercoat |
| Tinting prior to activating | | Tint with: TURBO VISION® 2-pack Premium High Flow EHS Topcoat (P650) Maximum Ratio 10 parts P565-755 :1 Part P650 |
|  | P565-755 6 parts P210-7644 1 part P852-664x 2,5 parts | P565-755 6 parts P210-7644 1 part P852-664x 2,5 parts |
|  | Pot life at 20°C: 4 hours Clean gun immediately after use | Pot life at 20°C: 4 hours Clean gun immediately after use |
|  | 14-16 secs. DIN4 (19-21 secs. BSB4) at 20°C | 14-16 secs. DIN4 (19-21 secs. BSB4) at 20°C |
|  | 1.4-1.8 mm 3.3-4.0 bar (50-60 psi) | 1.4-1.8 mm 3.3-4.0 bar (50-60 psi) |
|  | 1.0-1.4 mm Use compliant spray equipment | 1.0-1.4 mm Use compliant spray equipment |
|  | 1 double or 2 single coats 25-35 microns (1-1.5 thou) | 1 double or 2 single coats 25-35 microns (1-1.5 thou) |
|  | 10-15 minutes between coats 15-30 minutes before topcoating | 10-15 minutes between coats 15-30 minutes before topcoating |
| RECOAT | Follow after flash-off time with TURBO VISION® 2-pack Premium High Flow EHS Topcoat | Follow after flash-off time with TURBO VISION® 2-pack Premium High Flow EHS Topcoat |

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NOTE:

P565-755 is NOT recommended for use over old synthetic finishes.

For more detailed information on the preparation of specific substrates, see "Preparation and Pre-treatment" PDS Q0100.

SUBSTRATES and PREPARATION

P565-755 AS WET-ON-WET ADHESION PROMOTER AND SURFACER

Substrates need to be well flatted when using P565-755 as a tinted sealer or groundcoat.

| SUBSTRATES: | SUBSTRATES: | NOTES: |
|----------------------------------|---|--|
| Bare Metal | Etch prime steel and aluminium before applying P565-755. | Small rub throughs i.e. areas flatted through to bare steel, can be directly overcoated with P565-755. |
| Existing 2-pack paintwork | Existing 2-pack paintwork | |
| Bare GRP/"Glasonite" | Clean with P273-901 BodyKleen. Flat thoroughly using P240-P320 dry sanding machine discs or P400-P600 wet and dry paper, then clean with P850-1378. | Take care not to break through the gel coat when flatting GRP. |
| Fillers | Flat thoroughly with P280-P320 dry sanding machine discs then clean with P850-1378. | |

RECOAT:

P565-755 may be recoated with TURBO VISION® 2-pack Premium High Flow EHS Topcoat See appropriate PDS for further details.

P565-755 is **NOT** recommended for use beneath synthetic topcoat lines such as EHS Hi-Gloss 383.

APPLICATION EQUIPMENT INFORMATION

HVLP

The most suitable HVLP gun for the application of Commercial Transport products is a pressure feed system.

Air cap pressure : 0.675 bar (10 psi) maximum
 Paint pressure : 0.3-1.0 bar (5-15 psi) maximum

If long fluid lines are used, the paint pressure will need to be increased.

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DRYING

The drying times quoted are approximate times and will vary depending on drying conditions and film thickness. Poor ventilation, temperatures below 20°C and excessive film thickness will extend the drying times.

SELECTION OF HARDENER AND THINNER

The exact choice of hardener and thinner combination will depend on the gun set up used, air movement, temperature application conditions, size of job and personal preference.

FLATTING

Normally, P565-755 can be left for 2 days without flattening prior to recoating. However, if left longer than 2 days P565-755 must be scuffed before recoating.

RECTIFICATION

If dirt pick-up or damage occurs, and rectification is required, P565-755 may be lightly flattened when hard (approximately 2 hours air-dry at 20°C).

PAINTING PLASTIC

P565-755 may be applied over prepared painted plastic. Prepare by careful cleaning and scuffing with Scotchbrite Fine when using P565-755 as an adhesion promoter. Flat thoroughly using P400-P600 wet or P280-P320 dry, when using tinted P565-755 as a coloured sealer.

P565-755 may be applied over primed plastic (see Plastics Painting System data sheet Y0100 for details). If P565-755 is applied over a flexible plastic, it must be mixed as detailed below :

| | Flexible plastic | Very flexible plastic |
|--|-------------------------|------------------------------|
| P565-755 | 5 parts | 2 parts |
| Flexible Additive for Plastics (P100-2020) | 1 part | 1 part |

AFTER adding P100-2020, activate and thin in the normal way.

The addition of P100-2020 will extend the drying times.

TINTING

Where a coloured sealer is required, P565-755 can be tinted with TURBO VISION® 2-pack Premium High Flow EHS Topcoat up to a ratio of 1 part P565-755 : 1 part TURBO VISION® 2-pack Premium High Flow EHS Topcoat. Then activate and thin according to the P565-755 process.

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VOC INFORMATION

The EU limit value for this product (product category: IIB.c) in ready to use form is max. 540g/litre of VOC.

The VOC content of this product in ready to use form is max. 540g/litre.

Depending on the chosen mode of use, the actual ready to use VOC of this product may be lower than that specified by the EU Directive code.

Note:

Combinations of this product with P100-2020, will produce a paint film with special properties as defined by the EU Directive code.

In these specific combinations: The EU limit value for this product (product category: IIB.e) in ready to use form is max. 840g/litre of VOC. The VOC content of this product in ready to use form is max. 840g/litre.

These products are for professional use only, and are not to be used for purposes other than those specified. The information on this TDS is based on present scientific and technical knowledge, and it is the responsibility of the user to take all necessary steps in order to ensure the suitability of the product for the intended purpose.

For Health and Safety information please refer to the material Safety Data Sheet, also available at: http://www.ppg.com/Autocolor_MSDS

For further information please contact:

Customer Service Sales Group
PPG Industries (UK) Ltd
Needham Road
Stowmarket
Suffolk IP14 2AD

Tel: 01449 771771

Fax: 01449 773472

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