

COMPANY WITH MANAGEMENT SYSTEM - UNI EN ISO 9001 -- UNI EN ISO 14001 -

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Company under the direction and coordination of The Sherwin-Williams Company, USA

## Technical **Data Sheet**

# **PIGMENTED PU FIRE-RETARDANT SYSTEM**

Supersedes previous issue dated 11.21.17

DATE 05/31/17

TC is a code used to encompass the whole fire-retardant coatings system composed of two coats of TU0022/13 basecoat and one coat of TZ2210/00, TZ2225/00 or TZ2275/00 topcoat mixed with pigmented pastes TP2009/XX.

It is indispensable to comply with the instructions provided in this technical data sheet to ensure class 1 fire resistance and therefore validity of homologation.

#### Areas of use

Flat panels (doors), assembled furniture, turned parts.

Not to be used on veneers glued with thermoplastic materials, assembled parts with cellular or laminated structure with air cavities (i.e. rattan) or cavities filled with heterogeneous materials.

As this is a flame retardant product always test if the performance and the final appearance match the standard for the intended end use.

#### Certifications

Classe 1 UNI 9796 DM 06/03/92 Ministero degli Interni:

- TC BIANCO omologazione n° BO1159PVI100023 del 30/05/16
- TC BLU omologazione n° BO1159PVI100024 del 30/05/16
- TC GIALLO omologazione n° BO1159PVI100025 del 30/05/16
- TC NERO omologazione n° BO1159PVI100020 del 30/05/16
- TC ROSSO omologazione nº BO1159PVI100021 del 30/05/16
- TC VERDE omologazione n° BO1159PVI100022 del 30/05/16

#### BS476 part.7 class 1

certificate n. 362974, 24/03/16

Description of fire retardant coatings system: (see each component for hardening ratio):

Basecoat: TU0022/13 (hardener TH0333/00) - 2 coats of 150 gr/m<sup>2</sup> each (300 gr/m<sup>2</sup> in total)

Interval between coats: 2 hours

Sanding: manual - at least 24 hours after the second coat of basecoat

> In any case, sanding of a fire retardant coating must be light so that not to excessively reduce the film thickness with consequent decrease of protection

against fire.

Topcoat: TZ22XX/00 (hardener TH0333/00), TP2009/XX -1 coat by 150 gr/sqm

(the quantity of the paste shall not exceed 30%)

Total application weight (basecoat + topcoat): 450 gr/sqm

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WARNING: ACTUAL VISCOSITY OF SOME PIGMENTED AND/OR THIXOTROPIC PRODUCTS MAY DIFFER FROM THE VISCOSITY SHOWN ON THE TECHNICAL DATA SHEET. DIFFERENCES ARE TO BE REGARDED AS ACCEPTABLE IF WITHIN 30% MAXIMUM.

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#### Technical characteristics of the basecoat TU0022/13:

| Method of use:             | spray  |               |
|----------------------------|--|---------------|
| Mixing procedure:          |  | by weight     |
| Part A                     | TU0022/13  | 100           |
| Part B (hardener)          | TH0333/00  | 50            |
| Solids content:            | Part A   | 76% ± 2%      |
|                            | Part B   | 24% ± 1%      |
| Specific gravity:          | Part A   | 1.220 ± 0.030 |
|                            | Part B   | 1.000 ± 0.030 |
| Viscosity (DIN 4 at 20°C): | Part A   | 140" ± 10"    |
| Drying time:               | Dust free:   | 5'            |
|                            | Touch dry:   | 80'           |
|                            | Stackable:   | 24 hours      |
| Shelf-life:                | If the product is properly stored, shelf-life is unlimited.  |               |
|                            | After long periods of storage, always check homogeneity and stir well before use to eliminate any possible sediment. |               |

#### Technical characteristics of the topcoat TZ22XX/00:

| Versions                    | 10, 25 and 75 gloss   |              |
|-----------------------------|---|--------------|
|                             | Following the addition of the pigmented paste, gloss level may slightly vary. |              |
| Method of use:              | spray or curtain coater   |              |
| Preparation of the topcoat: |   | by weight    |
|                             | TZ22XX/00   | 80 min.      |
|                             | TP2009/XX   | 20 max.      |
| Mixing procedure:           |   | by weight    |
| Part A                      | TZ22XX/00+paste   | 100          |
| Part B (hardener)           | TH0333/00   | 50           |
| Solids content (%):         | TZ22XX/00   | 49 ± 2       |
|                             | TP2009/XX   | see TDS      |
|                             | TH0333/00   | 24 ± 1       |
| Specific gravity (kg/lt):   | TZ22XX/00   | 0.990 ±0.030 |
|                             | TP2009/XX   | see TDS      |
|                             | TH0333/00   | 1.000 ±0.030 |
| Viscosity (DIN 4 at 20°C):  | TZ22XX/00   | 95" ± 5"     |
| Drying time:                | Dust free:  | 20'          |
|                             | Touch dry:  | 90'          |
|                             | Stackable:  | 24 hours     |
| Pot-life:                   | 2 hours   |              |

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|-------------|--|
|             | After long periods of storage, always check homogeneity and stir well before use to eliminate any possible sediment. |

### Warning

Before use, both basecoat and topcoat are to be carefully stirred down to the bottom of the can by means of a long spatula or a stick.

Any sediment due to storage must be homogenized with the rest, otherwise aesthetical characteristics and fire resistance properties will be affected.

To pigment the topcoat, the quantity of TP2009/XX pastes may vary from 5 to 20% maximum, depending on the color and hiding power desired.

The final specific gravity and gloss level may vary depending on the quantity and the type of paste used, as a result mixing is to be made by weight.

The paste is not to be dissolved in the thinner, but added directly to the coating to be pigmented, to be then stirred well in order to ensure a perfect dispersion of the paste.

An even better system is to dissolve the paste in a little quantity of coating, then add the blend to the rest.

Because of the active principles contained, TU0022/13 can vary its color over time assuming a note more pale yellow. This color change is natural, is not controllable and does not compromise in any way the application characteristics and flame resistance.

#### Caution

The product is sensitive to heat. Avoid storage at temperatures above 50 °C.

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