

Fábrica de Tintas Isolaca, Lda.

Rua Narciso Machado, 12 Zona Industrial da Maia I, Sector X 4475-250 Maia (PT) Telefone: + 351 22 943 87 50

Technical Data Sheet

FTVP47410-2

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Telefone: + 351 22 943 87 50 Email: isolaca@isolaca.com

| VP47410 | PU CLEAR TOP COAT G10 |
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CHARACTERISTICS:

Polyurethane top coat recommended for an excellent finish,

combining good filling and hardness with a silky touch.

TECHNICAL SUPPLY DATA:

 Viscosity:......
 90±12 "FORD 4 (23°C)

 Theoretical density:.....
 1.026 Kg/L (23°C)

TECHNICAL APPLICATION DATA:

| Application:Mixing Ratio (Volume): | Airless/Airmix 2:1 | |
|------------------------------------|-----------------------|-----------------|
| Application Viscosity: | 18-20 | " FORD 4 (23°C) |
| Gloss* (60°): | 10 | , , |
| Component: | CP34641 | |
| | | |
| Solid content (mixture) (±1): | 39.1% | |
| Dilution: | 5-9% | |
| Drying Time: | 1.5 h | |
| Pot-Life: | 2 h | |

To adjust the viscosity, our diluents should be used: DP2689, DP2695, DP94037.

The storage must be made with properly sealed containers and in cool places. The expiration date is 12 months.

The surfaces to be applied must be thoroughly cleaned and free from moisture.

This information gives a general idea of the main characteristics and application of the product, may therefore have to be adapted to the conditions in use of the product.

Our technical services are fully available for further clarification and suggestions.

Following a policy of continuous improvement, we reserve the right to change specifications without notice.