

Página de Información Técnica

Permacron[®] HS Hardener

- 3325 Extra Slow**
- 3320 Slow**
- 3315 Medium**
- 3310 Fast**
- 3309 Extra Fast**
- 3307 Express**

Permasolid[®] HS Endurecedores son endurecedores poli-isocianatos para productos de 2 componentes de nuestro sistema "2K-High-Solid".

Su formulación especial asegura excelente secado completo, aun con secado al aire.

Al seleccionar el endurecedor apropiado, resultados ideales se pueden alcanzar a diferentes temperaturas y con objetos de varios tamaños.

This product is for professional painting of vehicles only.



Technical Data Sheet No. 970.10. XXX. 2011

Copyright© 2011 DuPont. Spies Hecker[®], Raderal[®], Permacron[®], Permahyd[®], Permasolid[®], Priomat[®], and Permaloid[®] are registered trademarks of E.I. du Pont de Nemours and Company for its brands of refinish systems. All rights reserved.

Aplicación:

Permasolid® HS Hardener 3325 Extra Slow (Extra Largo)

Para repintados completos o parciales a temperaturas encima de 85°F/29°C

Permasolid® HS Hardener 3320 Slow (Largo)

Para repintados completos o parciales a temperaturas dentro 77°F/25°C - 85°F/29°C

Permasolid® HS Hardener 3315 Medium (Mediano)

Para repintados completos o parciales a temperaturas dentro 68°F /20°C - 77°F/25°C

Permasolid® HS Hardener 3310 Fast (Corto)

Para repintados parciales a temperaturas bajo 68°/20°C

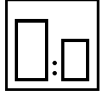
Permasolid® HS Hardener 3309 Extra Fast (Extra Corto)

Para reparos de panel y de partes de la orilla a temperaturas bajo 68°20°C

Permasolid® HS Hardener 3307 Express (Expreso)

Para reparos/manchas pequeños y partes de la orilla a temperaturas bajo 68°/20°C

Proporción de mezcla:



Vea Página de Información Técnica aplicable al producto afectado.

Almacenaje:

Condiciones de almacenamiento:



Proteja de la humedad. Después de usar, tape inmediatamente asegurando con sello hermético.

Important Regulatory Information

- **For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and MSDS precautions. If mixed with other components, mixture will have hazards of all components. Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates. Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.**
- Any analytical results set forth herein do not constitute a warranty of specific product features or of the product's suitability for a specific purpose. All products are sold pursuant to our general conditions of sale. We hereby disclaim all warranties and representations, express or implied, with respect to this product, including any warranty of merchantability or fitness for a particular purpose. This product is protected by patent law, trademark law, copyright law, international treaties and/or other applicable law. All rights reserved. Unauthorized sale, manufacturing or use may result in civil and criminal penalties.

SPIES HECKER, INC.
47818 West Anchor Court
Plymouth, MI 48170
Tel. 800-447-7437 (800-44-SPIES)
Fax 734-354-3405
www.SpiesHeckerUSA.com

