

# 955 TOUGH LINER - BLACK

Technical Data Sheet No 721



### General Description

HB BODY 955 TOUGH LINER, is a protective 2K polyurethane coating to be used as a top coat on surfaces with high mechanical demands. Cured product provides impact and scratch resistance, sound proof properties, weather & UV resistance, protection against a wide range of chemicals, like hydraulic oils, fuels, animal residues, salt water and other.

### Surface

All metallic surfaces Plastic

Old 2K paint work

OFM

Wood

Polyester unsanded fiberglass

HB BODY 955 TOUGH LINER can be applied on most surfaces without primer. For maximum adhesion and anticorrosion properties on bare metal it is recommended prior use of HB BODY 989 EPOXY PRIMER or P 961 1K ETCH PRIMER.

### Pretreatment / Cleaning of substrate



Surface must be lightly sanded (P100 - P180). Clean surface from dirt, oil or grease using a soft cloth and BODY 770 ANTISIL NORMAL / **BODY 771 ANTISIL FAST.** 



Make sure you always use appropriate protection.

# **Product Application:**



Mix ratio 3 parts A. 955 TOUGH LINER 1 part B. 955 HARDENER



Non force dry Touch free 1h Light duty 2 - 3 days Fully cured 5 - 7 days Flash Point: 9°C / 48°F

Specific Gravity: 1.25 g/cm<sup>3</sup>

Solid Content (No thinner): 67% Weight

# VOC (2004/42/EC)

This product is a special refinish product based on its ingredients and its properties. The maximum VOC content in this category is 840 g/L. The VOC content in the ready for use form of this product is 310 g/L. 2004/42/IIB(e)(840)310

### Theoretical Coverage:

UBS gun 3-4 bar (44-58 psi) 2 full coats

### Cleaning of equipment:

Clean after final use with: Body 740 ACRYL NORMAL / Body Extra Nitro Thinner

### Remarks:

- Do not use IR for fast curing.
- Best results when used with HB BODY PRODUCTS.
- It can be used by countries that do not adopt the VOC legislation as well.

# Storage shelf life:

• Store in a cool place +5°C - +25°C (41°F-77°F) and use within 12 months for best results. Guaranteed shelf life of 24 months in unused original containers.



After mixing shake well for 2-3 min Pot life: 1.5h @ 23°C (73°F)



Always wear protective equipment



Follow the application instructions mentioned in this TDS

Flash off



30min / 60°C (140°F) Light duty 1 - 2 days Fully cured 3 - 4 days

20min / 23°C (73°F)

3 m<sup>2</sup>/l of mixture, applied with

# Anti - Slip Additive:



Get the maximum anti-slip effect by applying the coarse texture with UBS gun



Mix thoroughly

# Remarks:

• In accordance with EN 13036-4 (BS 7976-2)



Recommended dose 120g in 800ml of ready mixed 955 tough liner.



Can not be used with HVLP gun

For professional use only. The information displayed on this sheet has been carefully selected through a series of laboratory investigations. It is based on our best knowledge at the time of issue. The data is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check for newer updates or further information if needed for his intended purpose. The intellectual property of this product, trademarks and copyrights is protected. All rights reserved. The relevant Material Safety Data Sheet and warnings displayed on the label must be read carefully. We may modify and / or discontinue operation of all or portions of this information at any time in our sole discretion, without any notice and assume no responsibility to update the information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.

Issue 5 / 2017, May 2017



# 955 TOUGH LINER - BLACK

## Ficha Tecnica



## Aplicación:



### Textura standard con pistola Antigravilla.

- 3-4 bar (44-58 psi)
- Distancia al objeto 50cms.
- 2 capas uniformes (30 minutos entre capas)





## Textura fina con pistola Antigravilla.

- 3-4 bar (44-58 psi)
- Distancia al objeto 50cms.
- 1 capa uniforme.
- 2 capa, reducir presión a 1,5 bar (22psi) (30 minutos entre capas)
- Se puede aumentar la superficie antideslizante con 955 Tough Anti-Slip additive.





# Textura standard con pistola HVLP (1,6 - 2.0mm)

- Añadir 10% de diluyente HB-Body 740
- 2 bar (29 psi)
- Distancia al objeto 20cms.
- 2 capas uniformes





### Textura fina con pistola HVLP (1,6 - 2.0mm)

- Añadir 10% de diluyente HB-Body 740
- 2 bar (29 psi)
- Distancia al objeto 20cms.
- 1 capa uniforme
- 2 capa, reducir presión a 1 ó 1,5 bar (15-22psi) y reducir el flujo de material



For professional use only. The information displayed on this sheet has been carefully selected through a series of laboratory investigations. It is based on our best knowledge at the time of issue. The data is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check for newer updates or further information if needed for his intended purpose. The intellectual property of this product, trademarks and copyrights is protected. All rights reserved. The relevant Material Safety Data Sheet and warnings displayed on the label must be read carefully. We may modify and / or discontinue operation of all or portions of this information at any time in our sole discretion, without any notice and assume no responsibility to update the information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.

Issue 5 / 2017, May 2017