

## 2.50T GLOSSBACK25 RH-80

### LUBRICATED BACKUP BOARD

MATERIAL DATASHEET

### INTRODUCTION

GlossBack25 (RH-80) is a new type of composite drill backing board. The main features are drill bit cooling, lubricating and drill bit cleaning, guaranteed by a unique and patented engineered surface resin system. The unique resin system offers low melting point lubricating characteristics, minimizes drill bit temperature rise and maximizes drill life. The resin system is water-soluble and easily removed during subsequent wet processing.

### **GENERAL INFORMATION**

- Reduced Drill Temperature GlossBack's unique lubricated resin layer significantly reduces drill temperature, minimizing drill wear and thus minimizing heat related hole defects.
- Improved Hole Wall Quality the lubrication of the drill, provided by the unique resin layer, significantly reduces hole wall roughness and extends drill life.

ltem	Ingredient		
Product Name	GlossBack25 Lubricated Backup Board		
Product Code	GlossBack25 (RH-80)		
	High Quality HDF	89%	
Composition	Paper	5%	
Composition	Lubricated Resin Layer	5%	
	Unsaturated Polyester Resin	1%	

**Ventec International Group,** 308 Taishan Rd, New District, Suzhou Jiangsu, PRC 215129, China





### DATASHEET / GLOSSBACK25

# SPECIFICATION

Specification	Data		Unit	Notes
Thickness	2.50		mm	/
Thickness Tolerance	± 10%		mm	/
Density	≥ 800		Kg/m <sup>3</sup>	/
Surface Hardness	≥ 72		Shore D	/
Warp	≤ 0.9		%	/
Size & Tolerance	940x1245 1041x1245 1092x1245 510x610	+4 -0 ± 2	mm	37"x49" 41"x49" 43"x49" /
Storage	<ol> <li>Keep dry &amp; flat at room temperature, use moisture-proof packing and keep away from heat &amp; water sources. Stack, maximum 3 pallets high.</li> <li>Keep away from direct sunlight. Keep temperature 5~40°C &amp; humidity 40~65%RH</li> <li>Shelf life: 1 year from delivery date (when stored in sealed original packaging)</li> </ol>			
Sheets can be cut to customer required panel size.				

### **CONSTRUCTION**



ltem	Material	Thickness (mm)	Function
1	Premium HDF	2.40	Core material & supporting
2	Water soluble & lubricated Resin Layer	0.025-0.03	Cooling & Cleaning
3	Enhanced resin layer, maximizing surface hardness	0.05-0.075	Increased surface hardness, significantly reducing drill burrs







## COMPARATIVE DATA

#### **Chipping Debris**

	Ventec GlossBack25 / RH-80	Comp Lub Product
25 X		
100 X	20120 11 124 210 101/data 104a	
500 X		

#### **Hole Wall Quality**

	Ventec GlossBack25 / RH-80	Comp Lub Product
100 X		80700 10 200 WD Have Not
300 X	AKK01 LD 246V 2000 VD182mm 16m	

Version: 13/06/2018



### DATASHEET / GLOSSBACK25

#### **Drill Wear**

Backer	Drill Wear		Remarks
Ventec Glossback25 / RH-80	North Contraction of the second se		<ul> <li>Reduced drill wear</li> <li>No drill residue remaining in flute</li> <li>Lubricant non-tacky</li> </ul>
Comp Lubricated Product	A CONTRACTOR		<ul> <li>Larger drill wear</li> <li>Drilling residue remaining in flute</li> </ul>

#### **Drilling - Material Comparison**

ltem	Specification		
Drill Bit	Toshiba 0.3mm		
Parameter	S135 F1.4 R18		
Entry Board	Solid Aluminum Entry Sheet		
CCL/PCB Type	High Tg		
Backup Board	RH-80 / Melamine Board / Comp Lub Product		



Version: 13/06/2018



### DATASHEET / GLOSSBACK25

# SUMMARY

## GlossBack25 offers a cost effective solution to todays 'high accuracy' drilling challenges

- · Reduced drill temperature and drill wear.
- Increased hit counts, reducing cost per hole drilled.
- Increased stack heights.
- Excellent drill cleaning and chip formation.
- Improved hole-wall quality.
- Reduced costs.

Version: 13/06/2018

