Headfoil PHP001/002/003 **PROtect** PTFE Film Tape **Product Description** PHP are PTFE film coated with a special permanent silicon adhesive **Product Construction** Adhesive Width Backing Color Standard Roll Length PTFE Silicon Light Grey PHP001 59" (1.5 m) on liner 1.34 in/34 mm (ultra high molecular weight Silicon PHP002 1.96 yds (2.0 m) on liner 1.57 in/40 mm Light Grey Silicon PHP003 3.93 yds (4.0 m) on liner 2.00 in/51 mm Light Grey polyethylene) Silicon PHPXXX any lenght from 1/4in/7mm Light Grey **Typical Physical** The following technical information and data should be considered representative or typically only and should not be used for

20110525 Rev 2

Properties specifications purposes. ASTM Method Property Backing thickness D-374 0,0010 in 250 µm 0,0015 in 45 µm Adhesive thickness D-374 Adhesion D-1000 6,02 N/cm 40 oz/in Elongation D-1000 300 % Tensile strenght D-1000 60 lb/in 105,2 N/cm Temperature use range -100/500 °F -73/260 °C

Features

•Skived films tapes demonstrate good conformability of uneven surfaces. • Provides excellent chemical resistance except to organic solvents; in fact the silicone adhesive will be attacked by organic solvents therefore are not suitable for applications requiring organic resistance. •To avoid wrinkling or bubbling of the backing on PTFE film tapes when they are exposed to

temperatures above 250°F (121°C), pre-heat the surface to at least 150°F (66°C), preferred 180°F (82° C) to obatin the best possible results.

Applications	•suitable for the following headfoils			
		PHP001	PHP002	PHP003
	Harken	Unit 0	Unit 1	Unit 2 & 3
	J-Lift	5085	5100 and 5095/R	5115 and 6140
	Tuff Luff	1205 and 1706	2206 and 2506	from 2007 to 7608 and TL1003/4
Storage	Store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 60% RH in the original packaging.			
Shelf Life	To guarantee the best performance, use this tape within 12 months from the manufacturing date.			
Product use	All statements, technical information and recommendations contained in this document are based upon tests or experiments that we believe reliable. However, many factors beyond our control can affect the use and performance of the product in a particular application, including under which the products is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the product to determine whether it is fit for a particular purpose and suitable for the user's method of application.			
Warranty and limited remedy	Unless stated otherwise in the product literature or packaging insert, the manufacturer warrants that each product meets the applicable specifications at the shipping time. Individual products may have additional or different warranties as stated in the product literature or package inserts. We make no other warranties, express or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose or any implied warranty arising out of a course of dealing, custom or usage of trade. User is responsible for determining whether the product is fit for a particular purpose and suitable for user's application. If the product is defective within the warranty period, your exclusive remedy and our and seller's sole obbligation will be, at our option, to replace the product or refund the purchase price.			
Limitation of liability	Except where prohibited by law, we and seller will not be liable for any loss or damage arising from the product, whether direct, indirect, special, incidental or consequential, regardeless of the legal theory asserted, including warranty, contract, negligence or strict liability.			
	> Pietro Parmeggiani S.r.l.	T +39 0541 164	46823	
	Via Pietrarubbia, 32D	E info@prote	ct-tapes.com	
	47921 Rimini	W www.prote	ct-tapes.com	
	Italy			