## **Product Data HEMPEL'S RUBBING LIQUID 69021**



Description:	HEMPEL'S RUBBING LIQUID 69021 is a fine abrasive rubbing compound.	
Recommended use:	Restores and renews the gloss and colour to gelcoat and painted surfaces.	
	For removal of light scratches, stains, oxidation and other irregularities from most surface aluminium.	s, including
	Can be used for both manual and machine polishing.	
Availability:	Part of European Yacht assortment. Local availability subject to confirmation.	
PHYSICAL CONSTANTS:		
Shade nos/Colours: Flash point: Specific gravity: pH: VOC content:	99980/ Off-white. 80 °C [176 °F] 1.4 kg/litre [11.3 lbs/US gallon] 7 362 g/l [3 lbs/US gallon] The physical constants stated are nominal data according to the HEMPEL Group's approved formulas.	
APPLICATION DETAILS:		
Safety:	Handle with care. Before and during use, observe all safety labels on packaging and pain consult HEMPEL Safety Data Sheets and follow all local or national safety regulations.	t containers,
SURFACE PREPARATION:	Clean and degrease the surface with HEMPEL'S PRE-CLEAN 67062 or HEMPEL'S BOA 67284 to remove dirt and other contaminants, rinse with fresh water. Allow the surface to	
PRODUCT APPLICATION:	<b>By hand:</b> Shake well before use. Spread HEMPEL'S RUBBING LIQUID 69021 uniformly surface, rub with circular movements until almost dry. Wipe off with a clean cloth. Apply in HEMPEL'S RUBBING LIQUID 69021 uniformly on the required finish has been obtained. <b>By rotating polishing machine</b> (The most efficient method for large areas): Spread HEMPEL'S RUBBING LIQUID 69021 uniformly on to the surface and polish with the machine. Work on small areas to avoid the compound drying. Dry compound may burn get Use only clean compound pads as dirty or contaminated pads can cause scratches and so Clean the compound wet, adding some droplets of water onto the compound and the surfact this process. Keep compound pad flat or at a minimum angle, the use of the edge of the pad may cause swirl marks. Recommended use with a polishing machine rated at 1500-2500 RPM.	he polishing elcoat. wirl marks.
	Painted surfaces should dry for at least 30 days before using the product.	
APPLICATION CONDITIONS :	Do not expose to frost. Do not apply in direct sunlight. Minimum surface temperature: 5°C	/41°F.
SUBSEQUENT COAT:	If high gloss is desired, apply: HEMPEL'S CUSTOM MARINE POLISH 67444. Finish with: HEMPEL'S WAX 69033 or HEMPEL'S WAX TecCel 69034	
REMARKS:	Silicone and ammonia free.	
Note:	HEMPEL'S RUBBING LIQUID 69021	
ISSUED BY:	HEMPEL A/S	6902199980

This Product Data Sheet supersedes those previously issued. For explanations, definitions and scope, see "Explanatory Notes" available on www.hempel.com. Data, specifications, directions and recommendations given in this data sheet represent only test results or experience obtained under controlled or specially defined circumstances. Their accuracy, completeness or appropriateness under the actual conditions of any intended use of the Products herein must be determined exclusively by the Buyer and/or User. The Products are supplied and all technical assistance is given subject to HEMPEL'S GENERAL CONDITIONS OF SALES, DELIVERY AND SERVICE, unless otherwise expressly agreed is writing and the location of collecting and the location is provided. The New York of Collecting the second of the product of the product of the product of the product of the location of the location of the location of the product of the

in writing. The Manufacturer and Seller disclaim, and Buyer and/or User waive all claims involving, any liability, including but not limited to negligence, except as expressed in said GENERAL CONDITIONS for all results, injury or direct or consequential losses or damages arising from the use of the Products as recommended above, on the overleaf or otherwise. Product data are subject to change without notice and become void five years from the date of issue.