Technical Data Sheet



Product Name:	Molybdenum Disulphide Dry Film Lubricant	
Product Number:	PL237-R2	
Product Description:	High temperature resistant Molybdenum disulphide loaded dry film lubricant coating.	
Approvals/Specifications:	 MSRR 9274 RPS661/9 Rolls Royce Code: 110566 OMat 4/43 Kawasaki JMSRR 9276 NSN: 91-5099-430-9538 MTU spec MTS-1013A-02 KHI-JMSRR9274 	
Performance:	 Resistant to dry heat to 300°C (570°F) Resistant to Skydrol, Ester lubricants and corrosive engine by products 	
	 Designed for operating conditions up to 300°C (570°F) For use where high wear and pitting occurs and as a protection against fretting, where short service life occurs due to chemical attack, corrosion or high temperature or where lubrication internals are often too short. 	
	 Developed at Rolls Royce request to comply with regulations for the environment specified in their collaboration to meet specifications for JSF that makes certain solvents used in the R1 version unusable. 	
	 Often used as an alternative to MolyKote 3400A 	

Technical Data Sheet



Components:	Single Pack Product. May be thin or 665-550-025	nned for application using IP 9151
Application:		
Surface Preparation:	Ensure that surfaces are clean and free from dirt, oil and grease	
Paint Preparation:	Stir well before use. All separated material must be re-incorporated into the bulk product. No time limits are specified for the mixing operation. The operator must be satisfied that the product including any thinning solvent is thoroughly mixed before use. Where mechanical mixing is employed care must be taken to not heat the product to above the maximum storage temperature. Mixing in open containers should be limited to <10 minute periods to ensure that solvent evaporation does not compromise the product. Shaking or rolling in closed containers is an acceptable mixing method for small volume products supplied ready for use.	
Application Method:	Degrease components, spray one thin coat (8-13 microns), air dry for 10 minutes and stove for one hour at 190°C (375°F)	
Drying Curing:	Air dry for 10 minutes then stove for 1 hour at 190°C (375°F)	
Technical Properties:	Supply Viscosity:	28-38 seconds ISO 4 Cup
	Flash Point:	27°C
	VOC Content:	690gram / Litre
	Colour: Pack Size:	Grey 1 Litre
	Density: Gloss:	1.22kg/l Semi-Matt
	Thinner:	Semi-Matt Supplied R.F.U IP9151 or 665-550-025
	Solvent/Clean Up:	IP9151 or 665-550-025
	Catalyst:	N/A
	Theoretical Coverage:	9 sq m/litre @ 25 micron

Indestructible Paint Ltd, 16-25 Pentos Drive, Sparkhill, Birmingham B11 3TA Tel: +44(0)121 702 2485, Fax: +44 (0)121 778 4338, E-Mail: <u>sales@indestructible.co.uk</u>, Web: <u>www.indestructible.co.uk</u> Registered in England: 1376995

Technical Data Sheet



Storage:	Highly flammable liquid: store and use in accordance with the flammable liquid regulations Shelf Life: 12 months temperate; 6 months tropical Before use, refer to Product Safety Data Sheet
Disclaimer:	The information printed in this publication is based upon the research and experience of Indestructible Paint Ltd. No representation of warranty is made, however, concerning the accuracy or completeness of the information presented in this publication. Indestructible Paint Ltd make no warranty or representation of any kind, express or implied. Including without information limitation any warranty or merchantability or fitness for any particular purpose, and no warranty or representation shall be implied by law or otherwise. Any products sold by Indestructible Paint Ltd are not warranted as suitable for any particular purpose to the buyer. The suitability of any products for any purpose in particular to the buyer is for the buyer to determine. Indestructible Paint Ltd assumes no responsibility for the selection of products suitable to the particular purpose of any particular buyer. Indestructible Paint Ltd shall in no event be liable for any special, incidental or consequential damages.
Safety Data Sheets:	For Safety Data Sheets please contact our Sales Department: Tel: +44(0)121 702 2485 Email: sales@indestructible.co.uk