

Issue 1

Product Name:	Graphite Filled Skydrol Resistant Dry Film Lubricant	
Product Number:	IP9136-R3	
Product Description:	Spray applied, stoving cured, silicon resin modified dry film lubricant for use where high operating temperatures preclude the use of conventional oils and greases.	
	Suitable for application to steel, aluminium, magnesium and titanium alloys.	
	Used on, for example spherical bearing surfaces to protect against frottage corrosion and on bolts for torque and gives an exceptionally good rubbing wear resistance.	
	When used on bolts, it increases torque end loads. It is also used on turbine blade roots and fir trees where it reduces the likelihood of the disc splitting.	
Approvals/Specifications:	 MSRR 9276 OMat 4 / 44C CPW 27 	
	 Alternative to the no longer made PL239 (3862X9010) AFS473, which superseded PL 94 in about 1984 	
Performance:	Resistant to dry heat up to 400°C (750°F) in oxidizing atmospheres and 500°C (930°F) where oxygen is excluded, ester lubricants, Skydrol and corrosion.	
	Tri-n-Butyl-Phosphate:3 hours @ 70°CDry Heat:1000 hours at 400°C	

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



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Components:	Single Part Product. May be thinned for application using either
	IP985-Reducer or IP9151 Thinner.
	IP985-REDUCER is preferred. IP9151 is still approved for use but
	is no longer a preferred solvent as it triggers risk phrase R40. Other
	solvents may be suitable in certain circumstances

Application:

Surface Preparation:	Ensure that surfaces are clean and free from dirt
Paint Preparation:	Stir well before use. All separated material must be re-incorporated into the bulk product. Not 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:	Spray a light coat and allow to dry for 10 - 20 minutes @ room temperature, 15-30°C, stove for 2 – 2.5 hours at 190 +/- 8°C (375°F). Where spraying is not possible small areas may be coated by brush.
	Part cure procedure – where components require coating on multiple faces and/or multiple masking procedures, IP9136-R3 may be part cured to allow handling.
	For this process a baking schedule of 30-40 minutes @ 150 +/- 8° C may be used.
	The low bake allows parts to be handleable only. Full curing of the coating is only achieved after the full baking cycle.

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	Refer to RPS 661 / 10 for additional client specific details.
Drying Curing:	Air Dry for 10-20 minutes @ room temperature, 15-30°C, then stove for 2 – 2.5 hours at 190 +/- 8°C (375°F)

Technical Properties:	Supply Viscosity:	Ready for use
	Flash Point:	27°C
	VOC Content:	N / A
	Colour:	Grey
	Pack Size:	1 & 5 Litres
	Density:	1.03 kg / litre
	Gloss:	N / A
	Thinner:	IP985-REDUCER is preferred. IP9151 is still approved for use but is no longer a preferred solvent as it triggers risk phrase R40. Other solvents may be suitable in certain circumstances
	Solvent/Clean Up:	40006 Gun Clean
	Catalyst:	Ready for use
	Theoretical Coverage:	13.5 sq m/litre @ 25 micron
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	

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Safety Data Sheets:	For Safety Data Sheets please contact our Sales Department:
	Tel: +44(0)121 702 2485
	Email: sales@indestructible.co.uk

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