Technical Data Sheet



Product Name:	Alumina Core Paint
Product Number:	PL268
Product Description:	To prevent 'canalling' defects on DS (Directionally Stable metal 'crystal') castings using performed cores made with a pure thin alumina coating applied by brush. A pure aluminium poly-hydroxy nitrate binder (mentioned in Russian literature as early as 1960's) in which is suspended very finely fused 5 micron alumina and other additives.
Approvals/Specifications:	RR Code 138180
Performance:	 Ask for PL 268 Aid for help in spray application specified by Rolls Royce in helping production of parts This material is used on designated areas where metal does not flow properly
	 Used for performing ceramics for the investment casting industry
	 PL 268 contains less than 1 part per million lead, 0.5 parts per million bismuth, 1 part per million silver, 10 parts per million tin, 20 parts per million zinc, 10 parts per million antimony and less than 900 parts per million iron.
	- In addition, there is no magnesium, calcium or silica.
	 Used by Rolls Royce and Lake Erie Design on preformed ceramic cores
	- Used at temperatures up to 1,350°C (2,462°F)
Components:	Single Pack Product. May be thinned for application using PL268-

Technical Data Sheet



Application:

Surface Preparation: Ensure all surfaces to be applied to are dirt, grease and oil

free

Paint Preparation: Materials tend to settle so please ensure that it is agitated

or rolled prior to use. Rolling for 16-24 hours before use is recommended. Mechanical mixing and/or shaking can be

used to mix the material.

Application Method:

- Apply to core surface with a small soft hair brush or

by dipping

- If necessary, add water to suit individual paint to style

 Cores must be painted in the unimpregnated condition, before urea or resin treatment.

Drying Curing:

Allow to dry for approximately 2 hours then fire to 550 to 600°C (1,020-1,120°F) for 30 minutes to decompose the Organic ingredients in the paint. Cores may be then

impregnated and used as usual.

Technical Properties: Supply Viscosity: ISO5 Cup

Flash Point: N/A

VOC Content: N/A

Colour: Light green

Pack Size: 500ml containers

Density: 1.515 +/- 0.015kg/l

Gloss: Matt

Thinner: PL268 - Aid

Solvent/Clean Up: Water

Catalyst: N/A

Theoretical Coverage: -

Technical Data Sheet



Storage:

Water based; affected by frost. Store between 5°C -35°C

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