Carrier Caron

Head Off / Factory: 6, 8, 10 & 12, Jalan SS 19A, Taman Industri Sri Sulong, 83020 Batu Pahat, Johor, Malaysia.

Tel: 607 - 410 2836 Website: www.epicoating.com
Fax: 607 - 410 2628 Email: enquiry@epicoating.com

H/P: 016 - 723 1836



Technical Data Sheet

*epi*NITO Insulating Varnish 2376

PRODUCT DESCRIPTION & CHARACTERISTIC

epiNITO Insulating Varnish 2376 is based on specially selected resin, linseed and tung oil combined with special additives to give a very fast drying and longer shelf life coating. Air dry between 1-2 hours. Product can also be forced dry to increase production speed.

- Very fast drying. It can be forced dried also.
- Good adhesion and good insulating properties.
- Good heat, water and corrosion resistance.
- Flexible coating.

SUGGESTED USES

It is suitable to use in:

- Motor rewinding industries.
- Electrical core and parts manufacturers.
- Transformer manufacturers.

SPECIFICATION

Non-Volatile content (wt)	30 ± 2 %
Specific Gravity	0.90 – 0.95 g/ml
Drying Time @ 27°C	Surface dry = $5 - 15$ mins
	Touch dry $= 15 - 30$ hours
	Hard dry $= 1 - 2$ hours
	Forced dry = 100° C for $1-2$ hours or
	12000 0 0 5 11
	130^{0} C for $0.5 - 1$ hour
Heat Resistance	UP to 155°C
Heat Resistance Thermal Class	
	UP to 155°C

The information in this document is given to the best of EPI's knowledge, based on laboratory testing and practical experience. EPI cannot accept liability for any damage, loss resulting from the use of this information. Users should always consult EPI for specific guidance on the usage of given data. EPI reserves the right to change the given data without further notice in order to comply with local requirements.





Factory: 6, 8, 10 & 12, Jalan SS 19A, Taman Industri Sri Sulong, 83020 Batu Pahat, Johor, Malaysia. 607 - 410 2836 607 - 410 2628 Website : www.epicoating.com

Fax H/P 016 - 723 1836

: enquiry@epicoating.com Email



APPLICATION METHOD

By brushing, dipping, curtain coating, spraying or rolling.

FILM PROPERTIES	
Adhesion	100/100 passed
Break-down Voltage (ASTM D149):	
- 130°C	160kV/mm
- 155°C	100kV/mm
Bend Test	3mm φ passed
Impact Test	2 Ib x 25" passed
Pencil Hardness	HB+
Gloss	> 80GU