



Gujarat Water Infrastructure Limited

(A Govt. of Gujarat Undertaking)



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No. GWIL/Epoxy Coating Material/Approval/424

Date: 14-02-2012

To,
The Project Manager
IVRCL-MEIL(JV),
Ahmedabad

Sub:- Approval of Internal Solvent Free Epoxy coating material.

- Ref:-**
- 1) Letter of IVRCL-MEIL (JV) no. IVRCL/AMB/NC-28/2012/758 dated 31.01.12.
 - 2) Our office letter No. GWIL/Epoxy coating material/approval/354 dated 07.02.2012.

This is in reference to above cited subject & reference (1) letter as above, you have submitted the details of following material as mentioned below to be used as **Internal Solvent Free Epoxy** coating material.

1. **Interline 925** of International paints.
2. **Deep Guard Liquid Epoxy Paint** of Deep Industries
3. **Hempadur Multi Strength 35530** of Hempel, Denmark
4. **Powercrete PW-A** of Berry Plastic, New Delhi
5. **Enviroline 230** of International Protective Coatings (Akzo Nobel)
- ✓ 6. **Clean Tech PW** of Clean Coats Pvt. Ltd., Mumbai
7. **Eurokote 468 Thixo** of BS Coatings, France

Two products are already permitted for use as per tender specifications vide letter under ref (2). Further, the details provided by you are scrutinized and. The product mention below seems to be fit for using as ingredients of **Internal Solvent Free Epoxy coating**. You are permitted to use as a raw material for **Internal Solvent Free Epoxy coating** for NC-28 project.


Sr. No.		1	2
1.	Product Name:	Interline 925 Epoxy	✓ Eurokote 468 Thixo
2.	Manufacture Name	International Paints Ltd.	B.S.Coatings, France

Decision of other products will be finalize after verifying the documents.

However, the approval of these products for **Internal Solvent Free Epoxy coating** do not absolute the IVRCL-MEIL(JV) from the any contractual obligations

under the condition of contract and technical specifications and before use these products, he will have to submit necessary certificates and written undertaking regarding suitability of material as per specifications as asked by concerned senior manager.

You are directed to carry out the compatibility test before application at the factory site and product shall be confirming to the mechanical and physical property required as per tender specification.


Chief General Manager (C)

Copy to:

Senior Manager (C), NC-28 for information and necessary action.