ANNEXURE B

Product Formulations and Associated Data to be Transferred

1. " Mir	ing" formulations and relevant data
1.1	Base resin recipes [confidential] intermediate base resins manufactured in resin plant);
	[confidential]
1.2	Blended resin formulations [confidential] finished product formulae);
	[confidential]
1.3	Specifications for intermediate base resins and finished products;
1.4	Job cards for formulations and products;
1.5	Batch process records for formulations and products;
1.6	Test methods for all parameters measured to ensure compliance to specifications (gel time, cure time, peak exotherm, viscosity, fineness of grind; solid content, acid value, OH value ¹ , sag, colour, shear strength, accelerated and non accelerated stability, pre blend stability check);
1.7	Technical data sheets for all products, resale materials and raw materials used in the manufacturing process;
1.8	Material safety data sheets;
1.9	Customer technical documentation related to the mining segment;
1.10	Product development laboratory knowledge related to the mining segment;
1.11	Composites application laboratory knowledge related to the mining segment;
1.12	Process laboratory knowledge for resin plant and polyester blending related to the mining segment;
1.13	Customer lists related to the mining formulations and relevant data; and
1.14	Contact details and information pertaining to independent testing laboratories.

¹ This refers to Hydroxyl value - a product technical specification.

- 2. "Other UPR formulations and data" (includes swimming pools, marine, automotive/transport, construction, leisure, sanitary ware)
- 2.1 Base resin recipes ([confidential] intermediate base resins manufactured in resin plant);

[confidential]

2.2 Blended resin formulations [confidential] active finished product and manufactured intermediate formulae);

[confidential]

- 2.3 Specifications for all intermediate base resins and finished products related to the other UPR formulations and data;
- 2.4 Batch process records for all formulations and products related to the other UPR formulations and data;
- 2.5 Job cards for all formulations and products related to the other UPR formulations and data;
- 2.6 Test methods for all parameters measured to ensure compliance to specifications (gel time, cure time, peak exotherm, viscosity, fineness of grind; solid content, acid value, OH value, sag, colour, shear strength, accelerated and non accelerated stability, pre blend stability check);
- 2.7 Technical data sheets for all products, resale materials and raw materials used in the manufacturing process of products sold in the other UPR formulations and data;
- 2.8 Material safety data sheets;
- 2.9 Product certifications;
- 2.9.1 ISO 9001:2008 certificate;
- 2.9.2 ISO 14001 2004 certificate;

2.9.3	SABS 713 – 2007 ([confidential] products approved);
2.9.4	Lloyds approvals ([confidential] products approved);
2.9.5	Fire approvals (Warrington Fire) for flame retardant products ([confidential] products approved;
2.10	Product development laboratory knowledge related to the Other Segments;
2.11	Composites application laboratory knowledge related to the Other Segments;
2.12	Process laboratory knowledge for resin plant and polyester blending;
2.13	Technical literature – wide range for various segments and applications;
2.14	Customer lists related to the other UPR product applications;
2.15	All contact details and information pertaining to independent testing laboratories.
3.	For the successful development of products it is recommended that the following
	Laboratory / Technical equipment be available in the recipient's laboratory.
3.1	Accelerated weathering – QUV ² / Roof sheet lights;
3.2	Tensometer;
3.3	Gel time testers;
3.4	Temperated water baths;

Viscometers – Cone and plate / RVF / RVT (Multiple)³;

5 Colour gelcoater with Chopper Gun and Gelcoat Gun application;

Hegman gauges;

Sag gauges;

3.5

3.6

3.7

3.8

² This refers to an accelerated weathering tester – also a product technical specification.

³ RVF and RVT are Brookfield viscosimeters.

3.9	Cup Gun Spray equipment;
3.10	Spray booth;
3.11	Light box;
3.12	Glove box;
3.13	Boil test equipment;
3.14	Lab scale resin development equipment;
3.15	Lab scale mixers for manufacture / development of new or modified products
3.16	Microscope; and
3.17	Multiple hardness gauges (Barcol / Shore D).