

PRODUCT SPECIFICATION



Division :

Phone :

Food	1300 655328
Filtration	1300 655328
Performance Products	1300 658663
Plastics & Rubber	1300 130295
Surface Coatings & Petrochemicals	1300 130295

IMCD Australia Limited

PO Box 689
1st Floor, 372 Wellington Road
Mulgrave VIC 3170, Australia
Phone: +61 (03) 8544 3100
Fax: +61 (03) 8544 3299
www.imcdgroup.com

Product No: 4901558

Supplier No: Dow Chemical (Australia) Limited, Australia (Nov 00)

SPECIFICATION SHEET

POLYGLYCOL P2000

1. Description and Applications:

Polyglycol P2000 is a polyether polyol, and appears as a clear viscous liquid.

2. Chemical and physical characteristics:

Test Item and Condition	Limits	Method
Hydroxyl Number, as Potassium Hydroxide	54.8 - 57.4 mg/g	ASTM D4274-94d
Water	0.060% Max.	ASTM E203-96
Acid Number, as Potassium Hydroxide	0.030 mg/g Max.	DOWM 100387-TE95A 1
Colour, APHA	35 Max.	ASTM D4890-93
pH (1H ₂ O+10MeOH)	7.7 – 8.8	DOWM 101495-TE94A
Viscosity @ 100°F	150 – 165 cSt	ASTM D445-94

Test Requirement Notes:

1. Freeport (TB) does not run Acid Number test

Altona (HA) does not run Acid Number test in this product

3.Storage Recommendations:

Refer MSDS for further details.

Mar-08

Document R5a – Updated: April 2007



ABN 44 000 005 578



Disclaimer - Information in this document is accurate and reliable to the best of our knowledge and belief.

It is the user's responsibility to determine for themselves in their own applications conditions, the suitability of any material for a specific purpose and to adopt any precautions as may be necessary.