

1,4 BUTANEDIOL (BDO) PRODUCT SPECIFICATION			
Analytical Parameters	Method	Unit	Value
Appearance	ASTM E 2680-9***	-	CFSM**
Color	ASTM D 1209-5	Pt/Co	Max.5
Water Content	ASTM E 1064-5	ppm	Max. 500
Solidification Point	ASTM D 1493-97	°C	Min. 19.6
BDO Purity	HY379-1*	wt%	Min.99.5
* GCArea % method. Water subtracted f	rom Purity		
* * Clear & free from suspended matter			
*** Test passes when suspended & or sedin than 1mm are not considered.	ment particles sizes are >1mm b	out less than 3 nos. p	articles with size less

Updated on January 2022

Contact Details:

Website: <u>www.sipchem.com</u> Email: Sales & Marketing <u>marketing@sipchem.com</u> Compliance & Product Stewardship Department <u>complianceps@sipchem.com</u>

Disclaimer:

Before using the product listed above, customers and other users should take care in determining the suitability of such product for the intended use. SIPCHEM do not accept any liability whatsoever arising from the use of this information or the use, application or processing of any product described herein.

• C.R. 2055007570

Page 1

P.O. Box 12021 | Jubail Industrial City 31961 | Kingdom of Saudi Arabia
T +966 13 359 9999 | F +966 13 359 9610

•س.ت ۲۰۵۵٬۷۵۷ •ص.ب ۱۲٬۲۱ | مدینة الجبیل الصناعیة ۳۱۹٦ | المملكة العربیة السعودیة •هاتف ۱۳۳۵۹۹۹۹۹ ۲۲۱+ | فاکس | ۲۱۹ ۳۵۹ ۲۲۲+ •رأس المال ۷٬۳۳۳٬۳۳۲٬۳۲۰ ریال سعودی