

# **PRODUCT DATA SHEET**

## **Ethonas CR Solvent 302**

Produced using technology licensed by The Dow Chemical Company.

: Ethonas CR Solvent 302 Name

Composition : 2,2'-(Methylimino) Diethanol, 2,2' - iminodiethanol; diethanolamine

Type : Gas treating solvent

Based on the application, Ethonas gas treating series are formulated with selected amines for selectivity remove acid gas in specific system. UCARSOL CR Solvent 302 is formulated for the removal of CO2.

#### **APPLICATIONS:**

• Removal of CO<sub>2</sub>

### **TYPICAL PROPERTIES:**

Physical Property*	Units	Typical Value
Physical appearance (25°C)	-	Colourless liquid
Odour	-	Ammoniacal
Alkalinity	meq/g	7.80-9.40
Water	wt%, max	3.5-5.5
Colour	PtCo, max	150
Specific gravity @ 20/20°C	-	1.050-1.054

\*These properties are typical but do not constitute specifications.

#### FOR MORE INFORMATION

#### Please contact PETRONAS Chemicals Group Berhad (PCGB)

Level 33, Tower 1, PETRONAS Twin Towers, Kuala Lumpur City Centre, 50088, KUALA LUMPUR, MALAYSIA. Tel: +(603) 20515000 or visit our site https://www.petronas.com/pcg/ Sales contact person; Tel: +(603) 2392 6698, Email: hazlina.ralim@petronas.com



MS ISO 9001:2000 REG. NO. AR4.088 (DERIVATIVES PLANT)

IMPORTANT NOTICE:

Information contained in this document is accurate and reliable to the best of the knowledge and belief of PETRONAS Chemical Group Berhad. The suggestions and recommendations offered herein serve as a guide in the use of these material and cannot be guaranteed because the conditions of use are beyond PCGB's control. PCGB assumes no responsibility for the use of information supplied, the application, adaption or processing of the products described herein and here by disclaims all liability (except as otherwise provided by the law) in regard to such use.