

## **Rehsiff Scientific<sup>®</sup>**

Manufacture & Importer of

Laboratory Fine Chemicals, Diagnostic Kit & Lab wares

1-BROMO-4-CHLOROBENZENEAR		
PRODUCTCODE	R04456	
SYNONYMS		
C.I. NO.		
CASR NO.	(106-39-8) BI	r
ATOMICORMOLECULARFORMULA	BrC <sub>6</sub> H <sub>4</sub> Cl	
ATOMICORMOLECULARWEIGHT	191.45	
PROPERTIES	-	I
PARAMETER	LIMIT	
Description	White to yellow powder or crystals or powder with chunk (s) or crystals with chunk (s)	
Solubility	Solubleinmethanol.	
Minimumassay	99.0%	
Meltingpoint	64–67 <sup>0</sup> C	
Note(s):Assay(ifapplicable)methodmentioned.		
WARNING IMDGCode: UN   Hazardstatements:Maycauserespiratoryirritation.Causesskinirritation.Causesseriouseyeirritation. No. :   Precautionarystatements IMDGCode: UN   Prevention:Avoidbreathingdust/fume/gas/mist/vapours/spray.Washthoroughlyafterhandling.Useonlyoutdoorsor in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. IATA:   Response:IFINHALED:Removetofreshairandkeepatrestinapositioncomfortableforbreathing.IFIN EYES:Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER or doctor/physician if you feel unwell. If eye irritation persists: Get medical advice/attention.		
<b>Disposal:</b> Dissolvethechemicaltobedisposed, inwaterandallowittor untowaste, diluting with large quantities of water. The quantities greater than 10g should be dissolved in water and transferred to heavy metal waste drums for collection by specialist disposal company.		
HazardPictogram(s):		

Replace Date 1 April 2023

