




British Gypsum

BARROW WORKS

Document No. SAFEHAND 03 Authorised by: 	SAFE HANDLING INSTRUCTIONS TYPE OF SUBSTANCE Accelerator	Date of Issue October 00 Replaces NEW
PRODUCT: HRA (Heat Resistant Accelerator)		
Physical Form : White/Grey/Pink Powder Container : Bulk Bag Purpose Used :: Controlling plaster sets	Supplier : British Gypsum Tel. No. : 01768 361555 Where Used : Mixing Plant	
HAZARD WARNING CHIP Classification : None Risk Phrase : None Hazardous Contents : Small amount of Quartz Flammable ? ? : No		
HAZARD ASSESSMENT - Category – LOW HAZARD		
Inhalation : Avoid excessive dust, as inhalation can cause irritation to respiratory system Skin : Prolonged contact may cause skin irritation Eyes : May cause eye irritation on contact Ingestion : Low oral toxicity, avoid ingestion Others : -		
FIRST AID PROCEDURE (NOTE: MA = Medical Assistance) Inhalation : Remove patient to fresh air, seek MA Skin : Wash with soap and water, use supplied barrier cream on hands Eyes : Wash with copious amounts of water, seek MA Ingestion : Drink plenty of water, DO NOT induce vomiting, seek MA Additional : If any symptoms persist obtain MA		
SAFE STORAGE AND USAGE PROCEDURE Method store : Bulk Bags transfer to bulk silos via enclosed system Method use : Added to weigher via enclosed system Precautions : Avoid dust clouds, wear appropriate PPE to avoid contact Protect.Equip : Wear goggles, gloves, overalls and dust masks where a risk of contact is present Additional : Eye wash stations are installed adjacent to handling areas		
SPILLAGE AND DISPOSAL PROCEDURE Minor Spills : Brush or vacuum spillage and dispose in appropriate skips Major Spills : Recover for reuse where possible via vacuum system Fire Fight Eq : Any available extinguishers Protect.Equip: Goggles, gloves, overalls and dust masks to be worn when tackling spillages Disposal : Recycle as raw material where possible, or dispose appropriate skip		

These instructions should be referenced with Works Safe Operating Procedures and Suppliers Data to comply with the COSHH Regulations (Control of Substances Hazardous to Health).