



Epsom Salt pure, technical

Magnesium Sulphate Heptahydrate (MgSO₄·7H₂O)

min. 99 % MgSO₄, calculated with reference to the dried substance

Nature of Product:	white crystals				
Chemical Analysis:		w	typ.	min.	max.
 Magnesium Sulphate (MgSO4)	%	49.3	48.0	50.0
 Water (H₂O) 		%	50.5	50.0	52.0
• Na		mg/kg	45		120
• K		mg/kg	800	100	3,000
• Ca		mg/kg	20		100
• CI		mg/kg	100	10	200
 H₂O-Insolubles 		mg/kg	10		100
• Fe		mg/kg	0.15		1
 Heavy metals as Pb 		mg/kg			5
Granulometry:			typical		
• < 1 mm			65 %		
• d 50			0.80 mm		
Physical Properties:					
 Bulk Density 		ca. 980 kg/m³			
 Molecular Weight 		246.47 g/mol			
Density			1.7 g/cm ³		
 Solubility in water 	w (MgSO ₄) = 26.3 % at 20 °C (68 °F)				
readily soluble, practically with or solution	nout residues; a	lways vig	orously stir t	he salt into	water

Special characteristics:

Depending on ambient temperature and prevailing relative humidity the product is prone to absorption of water and dehydration, which can result in caking.

Packaging:

• 25 kg bags, Big Bags, bulk

The data given above is based on our continuous quality monitoring system. They do not exempt the user from his obligation to make an incoming inspection of the delivered product. The data are for information purposes and do not constitute any guarantee. It is the responsibility of the user to determine the product's suitability for his intended use.

