

Standard packaging and shipping conditions for Osmium products

Osmium Tetroxide salt and solutions

Ampoules containing Osmium Tetroxide salt and solutions are packed into green boxes, with cut-outs for individual ampoules.

These boxes are packed into UN-approved PE buckets, which are overpacked into UN-approved Fibreboard boxes.

Each UN approved box can contain up to a maximum of 100 salt-containing ampoules or 50 solution-containing ampoules.

Bulk quantities of Osmium Tetroxide salt and solution are packed into glass Schott bottles, which are overpacked into UN-approved Fibreboard boxes. Each bottle can contain up to 500g of salt/solution and each box can carry up to 10 bottles.

All ampoules and Schott bottles are secured into their overpackaging by absorbent Zeolite material, which both prevents damage to the inner packaging and can act to absorb and contain spillage that may occur in the unlikely case that any of the inner packaging is damaged or broken during transit.

Other Osmium salts

All other salts of Osmium are packed into glass Schott bottles up to a maximum of 500g product in each bottle. The bottles are overpacked into UN-approved Fibreboard boxes, each containing up to 10 bottles.

Standard shipping conditions

Our Osmium products are packed for transport by airfreight via Passenger and Cargo aircraft, according to the IATA packing instructions for the specific material class.

Orders received are shipped to an international airport nominated by the customer, on CIP (Incoterms 2020) basis.

Shipping costs are charged separately and in addition to the product prices and will vary according to the quantity of product that is ordered and the destination airport.

Estimated costs per shipment can range from \$300 to \$500.