

THE RIGHT PACKAGING FOR PAINT BUCKETS

A considerable amount of protective packaging is required to ship plastic paint buckets. These types of containers are easily damaged by the dynamic and static stresses of transport. But, with the right packaging, incidents can be avoided.

CHALLENGES

- The rigid plastic of plastic buckets bursts easily under stress
- The buckets can be squeezed together and lids dislodged
- The spilled paint can damage conveyor belts or other shipments

USING THE RIGHT PACKAGING

Using the following optimized packaging solutions for paint buckets will prevent them from being damaged during transport.



Outer packaging

- Use a type of corrugated cardboard that provides strong protection
- Use cardboard that is of sufficiently high quality
- Use cardboard that contains as much kraftliner paper as possible

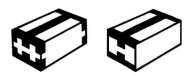


- Inner packaging
- Completely wrap the paint buckets in cushioning material (e.g., in meshed bubble wrap or machinecrumpled paper)
- Use cushioning material to ensure that multiple paint buckets in a single parcel are adequately separated
- 3) Modified cardboard inserts can also be used to ensure that containers are properly separated and won't shift in transit
- 4) A special self-hardening packaging foam can also be used to provide good protection. The cushion bottom must first be filled with enough foam so that the foam is not pressed aside by the content weight
- 5) Tape the paint bucket lids shut with several layers of tear-resistant tape
- 6) Place the paint buckets in a plastic bag and seal it









Seal



- Use tear-resistant and fiber-reinforced tape to seal the shipment
- Tape the box shut in the manner illustrated