

**IBC Poly Spill Pallet****SPP105**

Acquired CE Certification, comply with the regulations of EPA 40 CFR 264.175 of EPA and SPCC as well as U.S. NPDES.

**Features**

1. The pallet is used for secondary leak-proof storage of chemical storage containers to avoid splashing or leaking when the containers are dispensed or stored. This product is specially used for leakage treatment of IBC square chemical tanks, and is suitable for preventing spills of mid-sized containers.
2. The product is suitable for leak-proof packaging, storage and transportation of most mid-sized containers.
3. The product is manufactured by 100% polyethylene, which has a seamless structure and is safe and reliable.
4. The product has a large capacity of 298 gallons (1130 L).
5. The product has the quality of acid-alkali, corrosion and weather resistance, which can effectively prevent the harm of the leakage of chemical liquids.
6. The pallet is solid and durable. With the design of reinforced curled edge, it has higher endurance, which can prevent collision and crack.
7. The product is equipped with slip-proof and leak-proof grates, which can be removable and easy for cleaning and transportation.
8. There are supports in the middle of the pallet and the bottom of the grates, which is safer and more reliable.
9. The stackable pallets design reduces storage space and transportation costs.
10. The product has forklift slots at the bottom, which can be carried by forklift and pallet jack from 4 directions, making the transportation easy and fast.
11. The product complies with EPA 40 CFR264.175 standards and NPDES regulations.

**Caution**

1. Please ensure that the load is uniformly distributed around the grate or the entire grate surface. If the load is not uniformly distributed, it is recommended to place a wooden support or a wooden board with enough strength between the grate and the weight.
2. Do not move around the pallet with IBC drum or other loads on the grate.
3. When there is liquid in the pallet, please transfer the liquid to another suitable container in time.
4. Clean the pallet and the grates regularly.
5. Handle with care. Violent handling and collisions are prohibited.

**Instruction**

1. According to the requirements, choose a suitable flat place for placement.
2. Place the supports in the middle of the pallet.
3. Place the slip-proof grates and ensure that the bottom supports fully support the middle of the sides of the grates.

**IBC Poly Spill Pallet**

| Product name          | Number of IBC Drum | Loading Capacity (gallon / L) | Loading Weight (Kgs.) | Ext.Dimensions (H×L×W/cm) | Forklift Operation          | Standard           | Model         |
|-----------------------|--------------------|-------------------------------|-----------------------|---------------------------|-----------------------------|--------------------|---------------|
| IBC Poly Spill Pallet | 1                  | 298/1130                      | 1600                  | 90×135×135                | Quadridirectional operation | EPA 40 CFR 264.175 | <b>SPP105</b> |