

CHEMICAL PALLETS DATA SHEET



In the complex world of modern logistics and advanced warehousing techniques, the selection of the appropriate pallet type is a pivotal decision that can significantly influence operational success. CP pallets, which are tailored specifically for the rigorous demands of the chemical industry, provide innovative solutions to a myriad of logistical challenges that are frequently encountered by a vast array of companies. Despite their pivotal role, the extensive advantages of employing these specialized pallets remain underrecognized within certain segments of the industry. This lack of comprehensive understanding regarding their potential benefits often results

in unnecessary escalation of operational expenses and a noticeable dip in logistical efficiency, which can adversely affect the overall performance of a supply chain. CP pallets are renowned for their unparalleled reliability and enhanced safety features during the transportation process, qualities that make them irreplaceable for meeting the specialized needs of the chemical sector. Their robust construction is designed to withstand the harsh conditions often associated with the transport and storage of chemical products, ensuring a secure environment that minimizes the risk of spillage and contamination. This level of dependability is crucial for maintaining the integrity of sensitive goods throughout their logistical journey. Furthermore, the adoption of CP pallets can facilitate compliance with stringent industry standards and regulations,

AVAILABLE TYPES



SKU	TYPE	LENGTH	WIDTH	HEIGHT	WEIGHT	SAFE LOAD	CONDITION
	· · · · -					O/ 11 E E E O/ 12	
001.301	CP1	1000 MM	1200 MM	138 MM	±23 KG	1200 KG	NEW
001.302	CP2	800 MM	1200 MM	141 MM	±17 KG	1500 KG	NEW
001.303	CP3	1140 MM	1140 MM	138 MM	±23 KG	1030 KG	NEW
001.304	CP4	1100 MM	1300 MM	138 MM	±23 KG	1600 KG	NEW
001.305	CP5	760 MM	1140 MM	138 MM	±17 KG	1400 KG	NEW
001.306	CP6	1000 MM	1200 MM	156 MM	±23 KG	1500 KG	NEW
001.307	CP7	1100 MM	1300 MM	156 MM	±23 KG	1550 KG	NEW
001.308	CP8	1140 MM	1140 MM	156 MM	±24 KG	1500 KG	NEW
001.309	CP9	1140 MM	1140 MM	156 MM	±25 KG	1000 KG	NEW