Product Database



Article no.: 10071401	Productsheet: November 10, 2024, 12:42 an		
General inform	ation		
Article number	:10071401 CamelBak® Chute® Mag 750 ml Tritan™ Renew bottle		
Description	: Your daily hydration habit with a sustainable twist. The lightweight and durable Chute® Mag water bottle is now made with Tritan [™] Renew, a highly durable and lightweight plastic made with 50% recycled material. Besides the do-good construction, you'll love the high flow universal magnetic cap. It's leak-proof when closed, stows securely out of the way when drinking, and is compatible with Eddy®+ and Carry Cap vessels. Tritan Renew is made using Polyester Renewal Technology, a recycling process that's more efficient than standard mechanical recycling, producing new material with less demand on finite resources. Odor and stain resistant, and free of BPA, BPS, and BPF. Tritan [™] Renew.		
Brand	: CamelBak		
Material	:Tritan™ Renew		
Colour	: White		
Height	: 24,50 cm		
Diameter	: 9,80 cm		
Weight	:169 gram		
Country of origin	: PRC		
Default print o	ption		
Recommended decoration option	: Padprint		
Default print location	: front		
Print width (mm)	: 45		
Print height (mm)	:60		
Print maximum colours	: 4		
Packaging info	rmation		
Blank product individual packing	: Individual polybag		
Blank product multi packaging level 1	: Egg crate		
Qty blank product multi packaging level 1	: 36 pcs		

Article no.:			
10071401		Productsheet: November 10, 2024, 12:42 am	
Decorated	: Individual polybag		
product individual			
packaging			
Decorated	: Egg crate		
product multi			
packaging level			
1			
Qty deco	: 36 pcs		
product multi			
packaging level			
-	ina		
Transport packing			
Export carton	: 36 PC		
Export carton weight	:7 kg		
Export carton	: 50 cm x 30 cm x 64 cm		
(Length x Width			
x Height)			
	: 39241000900000000000000		
Power			
Battery operated			
Battery included	: No		
Product specific attributes			
Lid features	: Screw cap, Carry handle, Easy	to carry loop	
Drinkware extra features	: Leakproof		
Drinkware	: Carbonated drinks		
intended use			