

Tolerances

Mus Verpakkingen

Information sheet

Packaging item:	VUL CR SK 24/12 ALU DIN
Date:	1-12-2011
Internal code:	N/A

Internal code:		N/A	
General product specifica			
Description	VUL CR SK 24/12 ALU DIN		
	Closure fitting for tin plate container with 24 DIN_piercing, two piece,		
	PE made .Base with alu p-permeation barrier. Screw cap, ergonomical		
	shaped, with bore seal, child resistant function.		
Child resistance is in accor	rdance with Standard IS	SO 8317 (2003). The distributor/bottler of the packaging	
is responsible for guaranteeing the function of child resistance for the total packaging (container,			
filling material, closure) o	ver the corresponding I	ife span. Mus Verpakkingen BV points out explicity	
that aggressive filling mat	erials can affect the fur	nction of child resistance of the closure negatively. Child	
resistance function has to	be examined by the di	stributor/bottler, before the total packaging is launched	
to the market.			
Product properties			
Components	Resin LDPE Resin HDPE General		
	IHS PE liner		
Storage			
Storage temperature	Minimum	10°C	
	Maximum	28°C	
	Pallets should be stored in a clean dry area from UV light, smels and high temperature variations. Pallet should not be double stacked.		
Application			
Application temperature	Minumum	18°C	
	Maximum	35°C	
	Meeting the above requirements does not absolve the customer form the		
	requirement to set up the capping equipment as required and from carrying		
	out compatibility tests between the applied closure and filled product. Technical assistance can be provided by Mus Verpakkingen BV.		
Packaging			
Weight (gr)	5,49 gr ± 10%		
Packaging	Carton 3.500	pcs./carton	
	Cartons/pallet	20	
Remarks			

Customer drawing tolerances relate to the results of measurement averages,

except for ovality. Ovality tolerances depend upon transport conditions,

packaging media, vibration and temperature.













