We live packaging.



Updated: February 2011

## TWIN PACK

Two-component-packaging system Twin Pack Suspended system with snap-on lid

Component A (top):

Article:	Plug lid pail out of tinplate
Sealing:	<ul> <li>welded side seam</li> </ul>
	<ul> <li>bottom sealed</li> </ul>
	<ul> <li>lid with rubber sealing</li> </ul>
Carrying device:	<ul> <li>wire bail with ball ears</li> </ul>
Body form:	1) cylindrical
	2) drawn in at bottom
Closures:	<ul> <li>CR = clamping ring</li> </ul>
	<ul> <li>SPM = strip sealing system</li> </ul>
	<ul> <li>L-Ring</li> </ul>
Component B (bottom	n):
Article:	Plug lid can out of tinplate
Sealing:	<ul> <li>welded side seam</li> </ul>
	<ul> <li>bottom sealed</li> </ul>
	<ul> <li>lid with rubber sealing</li> </ul>
Body form:	1) cylindrical
	2) drawn in at bottom
Closure:	<ul> <li>SPM = strip sealing system</li> </ul>
	L-Ring
	<ul> <li>with opening for plastic closure with flexible pouring spout 57 mm</li> </ul>
laining A / P	- onen en lid en D component



Joining A / B snap-on lid on B-component

The TwinPack range offers the ideal packaging for the filling, storage, transport and application of twocomponent products. Each of the two units is filled separately and then connected to a storage and transportation unit. To join the two packaging components the bottom seam of the A-container is locked in the lid of the B-component. There is no need for any further connecting element. By incorporating the necessary space at the top of container A, component B can be mixed in correctly when using the contents.

We live packaging.



Updated: February 2011

## TwinPack - suspended system

Nominal capacity liter	Ø mm	Height mm	Closure			Design type approval				
			CR	SPM	L-Ring	without	RID/ADR	UN		
Component	Component A (top)									
3	163/156 <sup>2)</sup>	180						UN/1A2/Y/100		
Component B (bottom)										
1	163/156 <sup>1)2)</sup>	70						UN/1A2/Y/100		
1,25	163/156 <sup>1)2)</sup>	90						UN/1A2/Y/100		

Component A (top)									
6	230/217	175	•	•			RID/ADR/0A2/Y17/S		
6	230/217	175	•					UN/1A2/Y/100	
10	230/217	227	•				RID/ADR/0A2/Y17/S		
10	230/217	227	•	•	•			UN/1A2/Y/100	
10	230/217	281	•	•			RID/ADR/0A2/Y17/S		
10	230/217	281		•	•			UN/1A2/Y/100	
12	230/217	300		•			RID/ADR/0A2/Y17/S		
12	230/217	300		•	•			UN/1A2/Y/100	
12	230/217	325					RID/ADR/0A2/Y17/S		
12	230/217	325						UN/1A2/Y/100	
12	230/217	340					RID/ADR/0A2/Y17/S		
12	230/217	340						UN/1A2/Y/100	
Component	Component B (bottom)								
1,5	223/217	70		•	•			UN/1A2/Y/100	
2	223/217	80		•	•			UN/1A2/Y/100	
3	223/217	95						UN/1A2/Y/100	
3,5	223/217	110						UN/1A2/Y/100	



HUBER Packaging Group GmbH I Otto-Meister-Straße 2 I 74613 Öhringen I Deutschland I www.huber-packaging.com