



Established in 1976 in Dammam Saudi Arabia, we have grown from our modest beginning into one of the region's largest and most preferred packaging solution providers.

Since inception we have perused a continued path of innovation and growth, helping us grow into a leading supplier of food cans, aerosol cans, industrial cans, paint cans, plastic pails and can components.

As a holistic packaging solutions provider, we design and manufacture a wide range of consumer and industrial packaging for our customers, operating in a variety of markets around the world.

Through our experience, we bring to our customers industry-leading practices, processes and an in depth understanding of the trends that direct and influence the packaging industry.

Headquartered in Dammam, Saudi Arabia, SAPIN operates 3 facilities in Dammam and 1 in Dubai. This facilitates our presence, across the Middle East and surrounding export markets.

FACILITY	ACTIVITIES	LOCATION
SAPIN 1	Tin Plate coating and printing	Dammam, KSA
SAPIN 2	Food can manufacturing	Dammam, KSA
SAPIN 3	Coil cutting, Industrial, aerosol can and plastic packaging manufacturing	Dammam, KSA
SAPIN 4	Food and aerosol can manufacturing.	Dubai, UAE



## Vision

To remain the preferred supplier of cans and containers; and become a leading provider of innovative packaging solutions by 2021.

## Mission

We are a premier packaging solutions provider that delivers consistently high quality products & services to our customers both regionally and globally.





# Our Core Values

All across SAPIN, five values serve as a guide and basis of our corporate culture.

Our values define who we are and how we conduct ourselves and our business. They direct how we work, create value for our clients, our people and our organization.











## **Corporate History**

## SAPIN establishes its first factory with

- 20 Ltr conical line
- 4/5 Ltr conical line

## SAPIN adds 3 more press lines

SAPIN commissions 3 more press lines to produce

- 20 Ltr bottoms
- 20 Ltr lids
- · 20 Ltr ears

### SAPIN starts in-house studio

SAPIN establishes a state of the art studio to facilitate pre press artwork and can layout services.

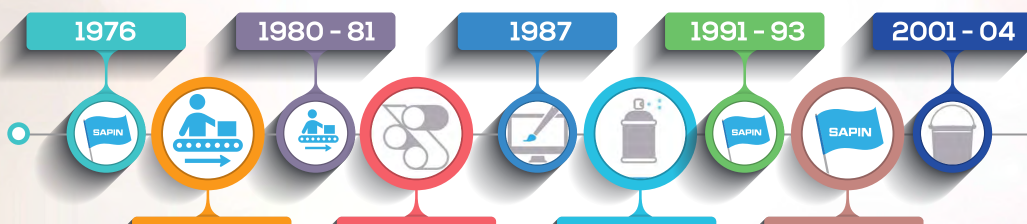
## SAPIN establishes 2nd facility

SAPIN establishes its 2nd factory, SAPIN 2, dedicated to producing food cans

## SAPIN manufactures plastic pails

SAPIN starts plastic pail manufacturing and commissions the following investments

- 20 Ltr Industrial Line
- New Aerosol Line
- New Print Line
- Aerosol Cone and Dome Press



1978 - 79

### SAPIN adds 3 assembly lines

- 1 Ltr assembly line
- 165 Cyl line
- 4-5 Ltr Cyl line

1985

### SAPIN starts metal printing

SAPIN establishes in-house metal printing with Marquees printing and a Crabtree coating line

#### 1989

## SAPIN starts aerosol can manufacturing

SAPIN becomes the first manufacturer of aerosol cans in the region, serving the air freshener and insecticide market

#### 2000

## SAPIN establishes 3rd facility

SAPIN establishes its 3rd facility and adds Alu Peel off manufacturing facilities

### SAPIN continues expansion

SAPIN becomes first in the region to adopt Computer To Plate technology. In addition SAPIN adds

- Decoiler
- New Printing Line
- 5 more plastic injection lines
- 2 more assembly lines in SAPIN UAE

#### **SAPIN**

### wins award from Fonterra

SAPIN wins award from Fonterra, New Zealand for excellence in metal printing

### SAPIN starts new 2 pc can

SAPIN began the production of a "globally first" 2 piece cheese can, featuring easy release technology, allowing cheese to be removed with minimal effort.

### SAPIN wins Gulf Can Award

- SAPIN wins Gulf Can Grand Design Award
- SAPIN wins Gulf Can Design Award, 2pc



### 2005

### **SAPIN** establishes facility in UAE

SAPIN establishes its facility in UAE, concentrating on food cans, aimed at serving the UAE and new export markets

### 2008

#### SAPIN begins to support Think Pink

- SAPIN begins supporting Think Pink's initiative to raise awareness of breast cancer and healthier living
- SAPIN wins KRAFT Service Award

### 2001-11

### **SAPIN** continues expansion

- SAPIN adds 2 more assembly lines to SAPIN 2
- SAPIN adds 3 more plastic injection lines
- SAPIN adds a new print line
- SAPIN adds new coating line

#### 2014

### SAPIN wins Can of the Year Award

- SAPIN wins Can of the year, silver for 2 pc cheese can
- SAPIN commissions state of the art 6 color printing line

#### 2016

#### **SAPIN**

celebrates its 40th year in operations and gains membership with the EWS-WWF

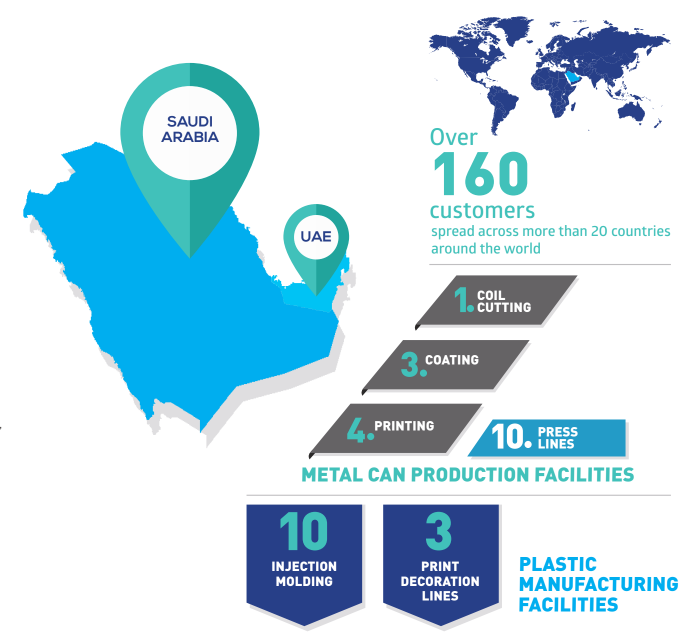
### **Our Facilities**

All our units work in synergy to produce and supply packaging products to over 160 customers, spread across more than 20 countries around the world.

To serve our global customer base, SAPIN operates a total of 4 manufacturing facilities across 2 countries.

Our metal can production facilities include - 1 coil cutting, 3 coating, 4 printing and 10 press lines.

While our plastic manufacturing facilities include 10 injection molding and 3 print decoration lines.



## **Technology**

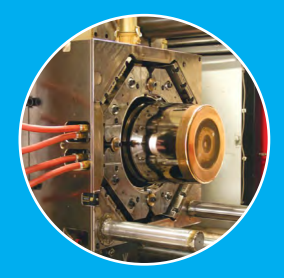
As advocates of new technology, we continuously strive at finding new ways to increase productivity, reduce delivery times and raise standards.

We peruse this by continually investing in people, our facilities and better production methods. Thanks to our focus on technology, we were the first to manufacture aerosol cans and adopt Computer to Plate printing technology in the Middle East.

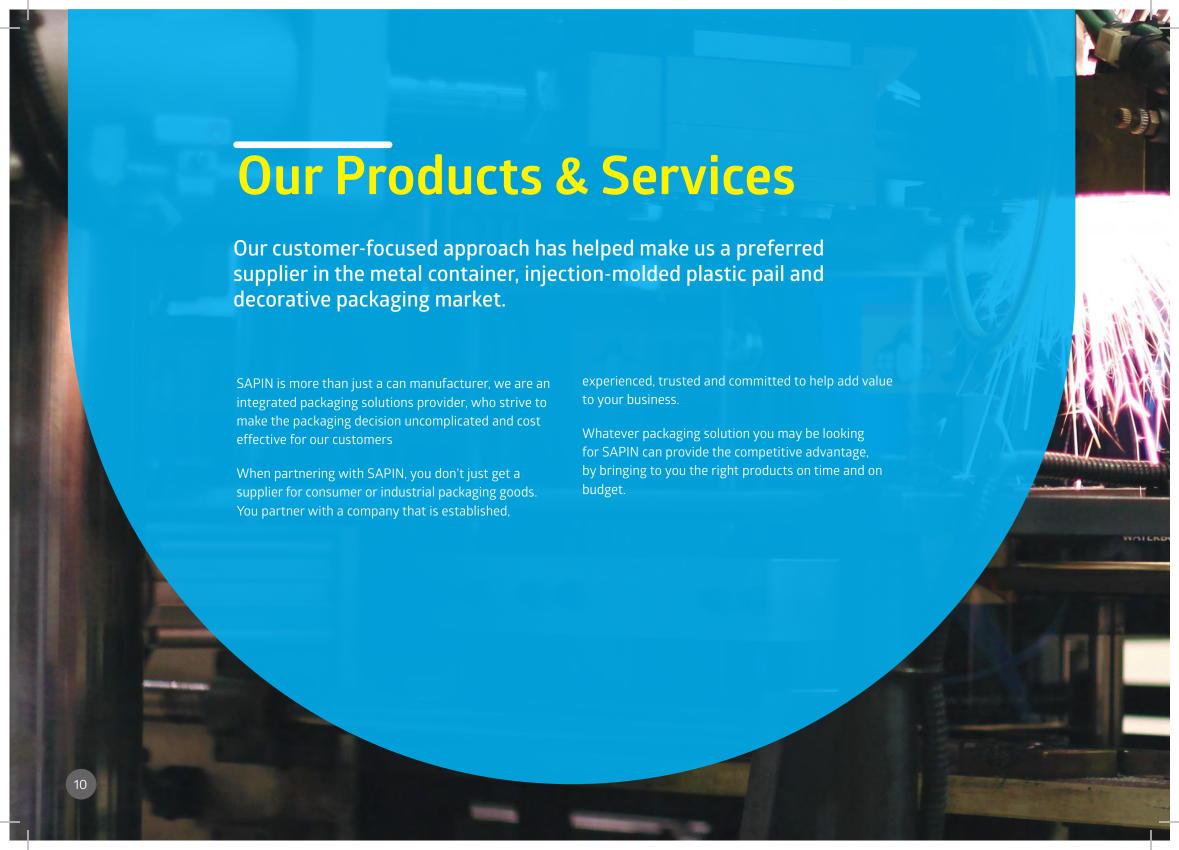
Furthermore, SAPIN was the first company globally to produce 2 piece aluminum cheese cans.

Such innovation is not reserved for manufacturing alone. From our modern facilities to our teams of highly trained and qualified staff, we ensure a perfect blend of technology and experience.











### **Our Products**

Every day our products reach millions of people in many countries around the world.

Through our consistency in manufacturing products of exemplary quality, we are the preferred suppliers to many multinational, blue chip and leading local companies.

The products we manufacture fall under the following categories.

#### **CONSUMER GOODS**

- Food Cans
- Personal and Household Hygiene Aerosols
- Can Components

#### **INDUSTRIAL GOODS**

- Paint Cans
- Chemical Cans
- Plastic Pails



Food Cans



Paint/Industrial Cans



Chemical/Oil Cans



Can Components



Plastic Pails



Aerosol Cans

## Food

## We manufacture a wide range of food cans and components.

Our cans range from 83 mm – 189mm diameter cans, which are used in numerous applications from coffee to baby milk powder to peanuts.

234mm X 234mm Square Can



Can N	umber	Volum	ne	C	an Dimensior	ıs	Style	Product	Lid	Special
EMIS	AXAPTA	NOMINAL	UNIT	WIDTH mm	LENGTH mm	HEIGHT mm		Category	Туре	Info
264	234AA	16.00	KG	234	234	330	Square	Food Wet	Bottom Seamed	Open Top
265	234BA	10.00	KG	234	234	210	Square	Food Wet	Bottom Seamed	Open Top

Can N	umber	Volu	ıme	Can Dim	ensions	Style	Product	Lid
EMIS	AXAPTA	NOMINAL	UNIT	BOTTOM mm	HEIGHT mm		Category	Туре
136	083AA	150.00	Grams	83	70	Cylindrical	Food Dry	Aluminum EOE - Top Seamed
170	083BA	250.00	Grams	83	135	Cylindrical	Food Dry	Aluminum EOE - Top Seamed



83mm Cylindrical Can







Can l	Number	Volun	ne	Can Dim	ensions	Style	Product	Lid	Special
EMIS	AXAPTA	NOMINAL	UNIT	BOTTOM mm	HEIGHT mm		Category	Туре	Info
275	189AB	2500	Grams	189	215	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads
290	189AC	2500	Grams	189	215	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads - DR
291	189AD	2500	Grams	189	215	Cylindrical	Food Dry	RingLidFoil - Top Seamed	6 Beads - DR
143	189BA	2500	Grams	189	217	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads
153	189CA	2750	Grams	189	227	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads
302	189CB	2750	Grams	189	227	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads - DR
131	189DA	3000	Grams	189	244	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads
210	189AA	2500	Grams	189	215	Cylindrical	Food Dry	Bottom - Bottom Seamed	6 Beads
292	189AE	2500	Grams	189	215	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads - 0.26
308	189AG	2500	Grams	189	215	Cylindrical	Food Dry	RingLidFoil - Top Seamed	6 Beads
274	189BB	2500	Grams	189	215	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads - 0.25

Can I	Number	Volun	ne	Can Dim	ensions	Style	Product	Lid	Special
EMIS	AXAPTA	NOMINAL	UNIT	BOTTOM mm	HEIGHT mm		Category	Туре	Info
204	153BA	2500	Grams	153	177	Cylindrical	Food Dry	Bottom - Bottom Seamed	19 Beads
157	153CA	2400	Grams	153	178	Cylindrical	Food Dry	Bottom - Bottom Seamed	6 Beads
144	153EA	1800	Grams	153	230	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads
262	153EC	1800	Grams	153	230	Cylindrical	Food Dry	RingLidFoil - Top Seamed	6 Beads
289	153EB	1800	Grams	153	230	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads - DR
152	153GA	1980	Grams	153	240	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads
301	153GB	1980	Grams	153	240	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads - DR
298	153ED	1800	Grams	153	230	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads
211	153FA	1800	Grams	153	231	Cylindrical	Food Dry	Bottom - Bottom Seamed	6 Beads
305	153GC	1980	Grams	153	240	Cylindrical	Food Dry	RingLidFoil - Top Seamed	6 Beads
247	153IA	1980	Grams	153	254	Cylindrical	Food Dry	Bottom - Bottom Seamed	6 Beads

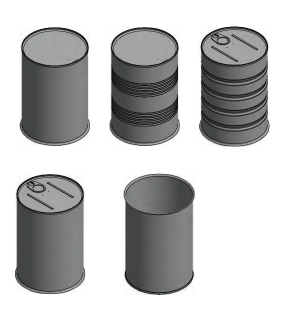
Can	Number	Volur	ne	Can Dim	ensions	Style	Product	Lid	Special
EMIS	AXAPTA	NOMINAL	UNIT	BOTTOM mm	HEIGHT mm		Category	Туре	Info
225	127AC	900	Grams	127	164	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads
266	127BC	900	Grams	127	165	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	4 Beads
271	127BD	900	Grams	127	165	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	4 Beads
288	127BE	900	Grams	127	165	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	4 Beads
256	127BF	900	Grams	127	165	Cylindrical	Food Dry	RingLidFoil - Top Seamed	4 Beads
121	127CA	1000	Grams	127	173	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	4 Beads
212	127BA	1000	Grams	127	165	Cylindrical	Food Dry	Bottom - Bottom Seamed	6 Beads
297	127BG	900	Grams	127	165	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	6 Beads
306	127BH	900	Grams	127	165	Cylindrical	Food Dry	RingLidFoil - Top Seamed	6 Beads
309	127BI	900	Grams	127	165	Cylindrical	Food Dry	RingLidFoil - Top Seamed	6 Beads
296	127FA	990	Grams	127	186	Cylindrical	Food Dry	Bottom - Bottom Seamed	6 Beads

Can N	umber	Volu	ıme			Style	Product	Lid
EMIS	AXAPTA	NOMINAL	UNIT	TOP mm	HEIGHT mm		Category	Туре
267	055AA	50	Grams	55	36	2 Piece	Food Wet	Aluminum EOE
268	073AA	106.00	Grams	73	38	2 Piece	Food Wet	Aluminum EOE
269	083CA	200.00	Grams	83	57	2 Piece	Food Wet	Aluminum EOE



83mm, 73mm and 55mm Two-Piece Conical Can





Can	Number	Volun	ne	Can Dim	ensions	Style	Product	Lid	Special
EMIS	AXAPTA	NOMINAL	UNIT	BOTTOM mm	HEIGHT mm		Category	Туре	Info
117	099AA	350.00	Grams	99	94	Cylindrical	Food Dry	Aluminum EOE - Top Seamed	
215	099BD	500.00	Grams	99	119	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	
251	099BE	400.00	Grams	99	119	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	8 Beads
224	099CB	400.00	Grams	99	123	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	
276	099CD	400.00	Grams	99	123	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	8 Beads
287	099CE	400.00	Grams	99	123	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	8 Beads - DR
254	099CF	400.00	Grams	99	123	Cylindrical	Food Dry	RingLidFoil - Top Seamed	8 Beads
263	099CC	400.00	Grams	99	123	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	
160	099DC	400.00	Grams	99	126	Cylindrical	Food Dry	Aluminum EOE - Top Seamed	
120	099DA	400.00	Grams	99	126	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	
294	99NB	400.00	Grams	99	133	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	
39	0990A	1.00	Ltr	99	148	Cylindrical	Lube Oil	Bottom - Bottom Seamed	
118	099GA	500.00	Grams	99	158	Cylindrical	Food Dry	Aluminum EOE - Top Seamed	4 Beads
154	099HA	500.00	Grams	99	170	Cylindrical	Food Dry	Aluminum Foil - Top Seamed	
171	099IA	500.00	Grams	99	178	Cylindrical	Food Dry	Aluminum EOE - Top Seamed	
213	099CA	400	Grams	99	123	Cylindrical	Food Dry	Bottom - Bottom Seamed	8 Beads
300	099CG	400	Grams	99	123	Cylindrical	Food Dry	Bottom - Bottom Seamed	8 Beads - DR
310	099DE	400	Grams	99	126	Cylindrical	Food Dry	RingLidFoil - Top Seamed	8 Beads
295	099RA	440	Grams	99	145	Cylindrical	Food Dry	Bottom - Bottom Seamed	8 Beads

## Aerosol

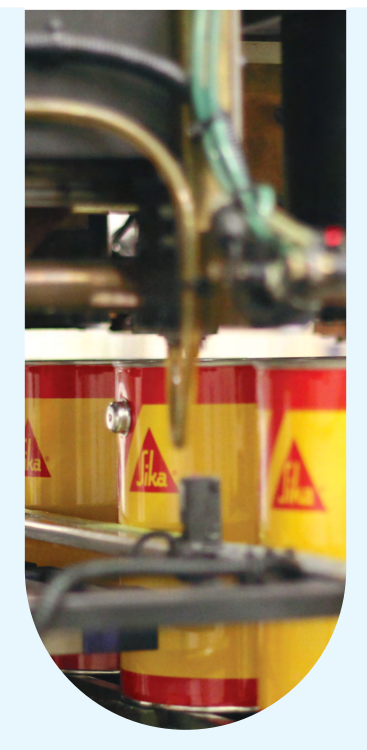
SAPIN is the leading manufacturer of totally integrated aerosol cans in the Middle East. Applications include insecticides, air fresheners, oven cleaners, polish etc.

Can N	umber	Volu	ıme	Can Dim	nensions	Product	Lid
EMIS	AXAPTA	NOMINAL	UNIT	BOTTOM mm	HEIGHT mm	Category	Туре
65	052BA	100.00	ML	52	110	Aerosol	Plastic Cap
66	052DA	150.00	ML	52	132	Aerosol	Plastic Cap
167	052EA	200.00	ML	52	141	Aerosol	Plastic Cap
67	052GA	200.00	ML	52	161	Aerosol	Plastic Cap
69	052IA	300.00	ML	52	195	Aerosol	Plastic Cap
91	057AA	300.00	ML	57	164	Aerosol	Plastic Cap
92	057BA	400.00	ML	57	207	Aerosol	Plastic Cap
75	057DA	550.00	ML	57	257	Aerosol	Plastic Cap
253	065IA	250.00	ML	65	103.5	Aerosol	Plastic Cap
282	065JA	250.00	ML	65	122	Aerosol	Plastic Cap
115	065BA	300.00	ML	65	157	Aerosol	Plastic Cap
245	065BD	300.00	ML	65	157	Aerosol	Plastic Cap
199	065CA	400.00	ML	65	197	Aerosol	Plastic Cap
246	065CB	400.00	ML	65	197	Aerosol	Plastic Cap
182	065EA	600.00	ML	65	230	Aerosol	Plastic Cap
183	065FA	750.00	ML	65	287	Aerosol	Plastic Cap



65mm, 55mm and 52mm Aerosol Can





## Paint/Industrial

SAPIN offers a wide range of industrial cans - for an equally wide variety of purposes.

From paint to chemicals to putties, our cans offer the versatility to package both solvent and water based products. Using state of the art manufacturing techniques and premium tinplate our cans ensure to protect the contents from the environment and vice versa.



285mm Conical Can

Can Nu	ımber	Volum	e		Can Dimensions		Style	Product	Lid	Special	Handle
EMIS	AXAPTA	NOMINAL	UNIT	BOTTOM mm	TOP mm	HEIGHT mm		Category	Туре	Info	Type
198	285AA	10.00	Ltr	268	285	238	Conical	Paint	16 Lug	BD=70	Wire
181	285MA	12.00	Ltr	268	285	270	Conical	Paint	16 Lug	BD=70	Wire
079	2850A	12.00	Ltr	268	285	285	Conical	Paint	16 Lug	BD=70	Wire
008	285BA	12.00	Ltr	268	285	300	Conical	Paint	16 Lug	BD=70	Wire
007	285CA	14.00	Ltr	268	285	320	Conical	Paint	16 Lug	BD=70	Wire
013	285DA	4.00	USG	268	285	333	Conical	Paint	16 Lug	BD=70	Wire
299	285DB	4.00	USG	268	285	333	Conical	Paint	16 Lug	BD=80	Wire
056	285EA	16.00	Ltr	268	285	345	Conical	Paint	16 Lug	BD=70	Wire
006	285FA	18.00	Ltr	268	285	360	Conical	Paint	16 Lug	BD=70	Wire
200	285GA	20.00	Ltr	268	285	365	Conical	Paint	16 Lug	BD=70	Wire
304	285GB	20.00	Ltr	268	285	365	Conical	Paint	16 Lug	BD=85	Wire
005	285HA	20.00	Ltr	268	285	370	Conical	Paint	16 Lug	BD=70	Wire
112	285HG	20.00	Ltr	268	285	370	Conical	Paint	16 Lug	BD=100	Wire
185	285HC	20.00	Ltr	268	285	370	Conical	Paint	16 Lug	BD=70; MT=0.32	Wire
003	285JA	22.00	Ltr	268	285	380	Conical	Paint	16 Lug	BD=70	Wire
002	285KA	25.00	Ltr	268	285	440	Conical	Paint	16 Lug	BD=108	Wire
028	285LA	30.00	Ltr	268	285	490	Conical	Paint	16 Lug	BD=108	Wire
BD = Bead Dis	stance										

MT = Material Thickness

Can	Number	Volum	ie	Can	Dimensi	ons	Style	Product	Lid	Lid	Special	Handle
EMIS	АХАРТА	NOMINAL	UNIT	BOTTOM mm	TOP mm	HEIGHT mm		Category	Type	Feature	Info	Туре
307	275GA	14.00	Ltr	268	275	333	Cylindrical	Thinner/Chemical/Lube Oil	Seamed	42FS/0S	2 Beads	Wire
100	275FA	18.00	Ltr	268	275	360	Cylindrical	Thinner/Chemical/Lube Oil	Seamed	42FS/0S	2 Beads	Wire
032	275BA	20.00	Ltr	268	275	387	Cylindrical	Thinner/Chemical/Lube Oil	Seamed	42FS/0S	2 Beads	Wire
096	275BC	20.00	Ltr	268	275	387	Cylindrical	Thinner/Chemical/Lube Oil	Seamed	42FS/0S	1 Bead	Wire
043	275DA	25.00	Ltr	268	275	470	Cylindrical	Thinner/Chemical/Lube Oil	Seamed	42FS/0S	2 Beads	Wire

Can	Number	Volui	me	Ca	an Dimens	ions	Style	Product	Lid	Special	Handle
EMIS	AXAPTA	NOMINAL	UNIT	BOTTOM mm	TOP mm	HEIGHT mm		Category	Туре	Info	Type
11	202AA	4.00	Ltr	192	202	160	Conical	Paint	Plug	1 Bead	Wire
255	202DA	3.60	Ltr	192	202	177	Conical	Paint	Plug	1 Bead	Wire
10	202BA	5.00	Ltr	192	202	198	Conical	Paint	Plug	1 Bead	Wire

275mm Cylindrical Can



202mm Conical Can





165mm Cylindrical Can



105mm Cylindrical Can



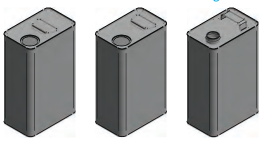
175mm Cylindrical Can



Can N	Can Number		ıme	Can Dim	ensions	Style	Product	Lid	Handle
EMIS	AXAPTA	NOMINAL	UNIT	воттом	HEIGHT		Category	Туре	Type
				mm	mm				
045	105AA	0.25	Ltr	105	58	Cylindrical	Paint	3T Lever	n/a
022	105BA	0.50	Ltr	105	66	Cylindrical	Paint	3T Lever	n/a
082	105CA	0.50	Ltr	105	80	Cylindrical	Paint	3T Lever	n/a
232	105DB	0.75	Ltr	105	110	Cylindrical	Paint	3T Lever	na
233	105EB	1.00	USQRT	105	128.5	Cylindrical	Paint	3T Lever	na
234	105FD	1.00	Ltr	105	134	Cylindrical	Paint	3T Lever	na
235	105FE	1.00	Ltr	105	134	Cylindrical	Paint	Seamed - 42 Flexspout	na
236	105FF	1.00	Ltr	105	134	Cylindrical	Paint	3T Lever	na
237	105GB	1.10	Ltr	105	150	Cylindrical	Paint	3T Lever	na
238	105HB	1.50	Ltr	105	196	Cylindrical	Paint	3T Lever	na
174	105IA	1.50	Ltr	105	195	Cylindrical	Paint	Seamed	n/a
286	105JA	1.20	Ltr	105	170	Cylindrical	Chemical	Seamed - 42 Flexspout	na
042	165AA	1.25	Ltr	165	90	Cylindrical	Paint	3T Lever	n/a
190	165BA	3.50	Ltr	165	180	Cylindrical	Paint	3T Lever	Wire
226	165BB	3.50	Ltr	165	180	Cylindrical	Paint	3T Lever	Wire
285	165BC	3.50	Ltr	165	180	Cylindrical	Paint	3T Lever	na
202	165CA	3.50	Ltr	165	185	Cylindrical	Paint	3T Lever	Wire
227	165CB	3.50	Ltr	165	185	Cylindrical	Paint	3T Lever	Wire
024	165DA	1.00	USG	165	192	Cylindrical	Paint	3T Lever	Wire
081	165DB	1.00	USG	165	192	Cylindrical	Paint	3T Lever	n/a
228	165DD	1.00	USG	165	192	Cylindrical	Paint	3T Lever	Wire
230	165DE	1.00	USG	165	192	Cylindrical	Paint	3T Lever	na
015	165EA	4.00	Ltr	165	209	Cylindrical	Paint	3T Lever	Wire
231	165EB	4.00	Ltr	165	209	Cylindrical	Paint	3T Lever	Wire
173	165EC	4.00	Ltr	165	209	Cylindrical	Paint	3T Lever	na
048	175AA	1.25	Ltr	175	66	Cylindrical	Paint	3T Lever	na
033	175BA	2.50	Ltr	175	118	Cylindrical	Paint	3T Lever	na
214	175BC	2.50	Ltr	175	118	Cylindrical	Paint	3T Lever	Plastic
151	175CA	2.50	Ltr	175	127	Cylindrical	Paint	3T Lever	na
261	175CB	2.50	Ltr	175	127	Cylindrical	Paint	3T Lever	Plastic
83	175EB	4.00	Ltr	175	177	Cylindrical	Paint	3T Lever	Plastic
165	175FA	3.79	Ltr	175	184	Cylindrical	Paint	3T Lever	Wire
77	175FB	3.79	Ltr	175	184	Cylindrical	Paint	3T Lever	Plastic
16	175GA	4.00	Ltr	175	196	Cylindrical	Paint	3T Lever	Plastic
038	175HA	5.00	Ltr	175	230	Cylindrical	Sealant	Plastic	na
14	175IA	5.00	Ltr	175	236	Cylindrical	Paint	3T Lever	Plastic
159	175IB	5.00	Ltr	175	236	Cylindrical	Paint	3T Lever	Wire
55	175IC	5.00	Ltr	175	236	Cylindrical	Paint	3T Lever	n/a
260	175JA	3.00	Ltr	175	160	Cylindrical	Paint	3T Lever	Wire

Can N	umber	Volun	Volume		Can Dimensions			Product	Lid	Handle	Special
EMIS	AXAPTA	NOMINAL	UNIT	WIDTH mm	LENGTH mm	HEIGHT mm		Category	Type	Type	Info
135	176BA	2.50	Ltr	108	176	155	Rectangular	Thinner/Chemical/Lube Oil	Seamed	Wire	42FS/OS/WH-CENTER
284	176BB	2.50	Ltr	108	176	155	Rectangular	Thinner/Chemical/Lube Oil	Seamed	Tinplate	38SN/TS/TC/BH
025	176AA	5.00	Ltr	108	176	290	Rectangular	Thinner/Chemical/Lube Oil	Seamed	Wire	42FS/OS/WH-OS
166	176AB	5.00	Ltr	108	176	290	Rectangular	Thinner/Chemical/Lube Oil	Seamed	Tinplate	38SN/TS/TC/BH
52	166AA	4.00	Ltr	103	166	256	Rectangular	Thinner/Chemical/Lube Oil	Seamed	Tinplate	38SN/TS/AC/BH
26	166AB	4.00	Ltr	103	166	256	Rectangular	Thinner/Chemical/Lube Oil	Seamed	Wire	42FS/OS/WH
87	166AC	4.00	Ltr	103	166	256	Rectangular	Thinner/Chemical/Lube Oil	Seamed	Tinplate	38SN/TS/TC/BH
172	166AD	4.00	Ltr	103	166	256	Rectangular	Paint Remover	Seamed	Tinplate	38SN/TS/TC/BH
102	113AA	1.00	Ltr	61	113	168	Rectangular	Thinner/Chemical/Lube Oil	Seamed	na	38SN/TS/TC/OS
27	113AB	1.00	Ltr	61	113	168	Rectangular	Thinner/Chemical/Lube Oil	Seamed	na	38SN/TS/AC/OS
147	113AC	1.00	Ltr	61	113	168	Rectangular	Thinner/Chemical/Lube Oil	Seamed	na	32FS/0S
146	113BA	1.00	Ltr	61	113	190	Rectangular	Thinner/Chemical/Lube Oil	Seamed	na	32FS/0S
130	113BB	1.00	Ltr	61	113	190	Rectangular	Thinner/Chemical/Lube Oil	Seamed	na	38SN/TS/AC/OS

176mm X 108mm Rectangular Can



166mm X 103mm Rectangular Can



113mm X 61mm RECTANGULAR CAN



## **Plastic Pails**

SAPIN began manufacturing plastic pails in 2004 and is now a leading supplier of heavy duty industrial pails in the G.C.C.

Made from high impact polypropylene our pails are amongst the strongest and most durable pails available.

CAN NI	JMBER	VOL	JME	CA	N DIMENSIOI	NS	STYLE	PRODUCT	HANDLE
EMIS	AXAPTA	NOMINAL	UNIT	BOTTOM mm	TOP mm	HEIGHT mm		Category	Туре
701	195AA	4.00	Ltr	162	195	218	Conical - Plastic	Paint	Wire
702	310AA	20.00	Ltr	262	310	377	Conical - Plastic	Paint	Wire
703	320AA	17.00	Ltr	262	310	332	Conical - Plastic	Paint	Wire
705	320BB	20.00	Ltr	262	310	378	Conical - Plastic	Paint	Wire

<sup>\* 99,127,153</sup> and 189 Food Can Lid





20Ltr, 17Ltr and 4Ltr Plastic Pail

## Components

We manufacture can components such as alu peel off lids, bottom ends, aerosol cones and domes, thereby providing customers an integrated range of packaging solutions.

PRODUCT		DIAMETER (MM)																						
CATEGORY		48	52	60	50	54	63	83	99	105	127	153	165	175	189	192	197	197	202	220	234	268	275	285
Food	Bottom							•			•	•			•					•	•			
	Lid											•			•					•	•			
Food/Oil	Bottom								•															
Industrial	Bottom									•			•	•		•						•	•	
	LID									•			•	•					•					•
Aerosol	Cones	•	•	•																				
	Domes				•	•	•																	



### **Our Services**

Long before a customer puts their product into a single SAPIN can, a wide host of options and alternatives will have been explored to ensure we are delivering the best packaging solution possible.



#### **DESIGN**

High quality packaging design is vital in ensuring our customers sell what is inside the containers. This is equally true for the physical make-up of the package as it is for its decorative appeal. Thanks to our design team - customers can choose from conical, cylindrical, round or rectangular containers and from a host of closing options including - lever lids, screw caps, plug lids and easy-pour spouts. Our in-house design studio has the experience and creative flair to help our customer's products stand out from the crowd.



#### **PRINT**

SAPIN has long been acknowledged the leader in premier quality printing. Printing onto tinplate or plastic requires skill and experience, owing to the effects of variation throughout the production process. We have our own in-house studio and plate-making department that uses Computer-To-Plate (CTP) technology, allowing us to produce plates virtually instantly via CDs or online downloads.



#### **PACK TESTING**

Successful testing requires close liaison with our customers to ensure delivering the product best suited to their unique needs. A whole series of variables are analyzed, including what environmental conditions the can will endure, how the cans are intended to be stored, how easy is it for the end-customer to use, what is the shelf-life of both the package and its contents and even the possibility of reuse – are just some of the elements analyzed to develop the perfect can.









### TURNKEY & CONSULTING

On certain occasions standard packaging may not be the best solution. Hence when customer needs require tailor made solutions, our Innovative approach and participative style come to the fore. Working in partnership with our customers, we are able to develop specific solutions for unique operational or logistical concerns, so as to offer complete turnkey solutions



#### **INVENTORY MANAGEMENT**

We are committed to the continuous improvement of the supply chain, flowing through procurement, warehousing and logistics. Our key goals are to reduce inventory, accelerate transaction speeds and increase sales by implementing customer requirements more efficiently.

## **Our Quality**

In line with our core values, we put quality into action at every step of our work. A testimony to that is reflected, in recognition awards we have won from our customers. Our products, whether metal or plastic are made to exacting standards by a highly skilled workforce.

A quality focused approach is applied throughout the manufacturing process, ensuring the highest levels of adherence - right from raw material procurement to finished product deliveries.

Whether the container in question is a large conical pail or a small food container, the same rigid controls and quality checks ensure that every SAPIN product is flawless.

As an ISO 9001 certified company we continually develop, document and review all of our management and operational processes, thereby continuously raising our bar.

**KRAFT** 2009 **Service Award Fonterra** 2009 **Excellence in Metal Printing Award The Canmaker** 2014 Silver Award 2014 Gulfcan 2015 Winner Grand Design Award Gulfcan 2015 Design Award – 2 pc food

# The SAPIN Difference

- ✓ Over 40 years industry experience.
- A preferred supplier to numerous multinational companies. Wide range of recognized quality products.
- Production flexibility through K.S.A & U.A.E operations.
- State of the art technology.
- Internationally approved quality standards and certifications.
- ✓ Over 90% of components manufactured in-house.
- Strict adherence to GMP's and hygiene standards.
- A demonstrated commitment to customer satisfaction. Attention to detail at every step.
- Socially responsible with continued social & environmental initiatives.



## Social Responsibility

At SAPIN, corporate responsibility is part of our core values. We are committed to achieving our vision through working in harmony with the environment and society.

We believe in the importance of helping others by giving

Being socially responsible to our community is part of the commitment we feel and honor.

health awareness and environmental conservation. Through our humble steps we aim to be a positive influence to the society we are a part of!

#### **Social Initiatives in Partnership with:**

Environment



**Health Awareness** 











### **Some of our Customers**



































Dasis Ameron Ltd.





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