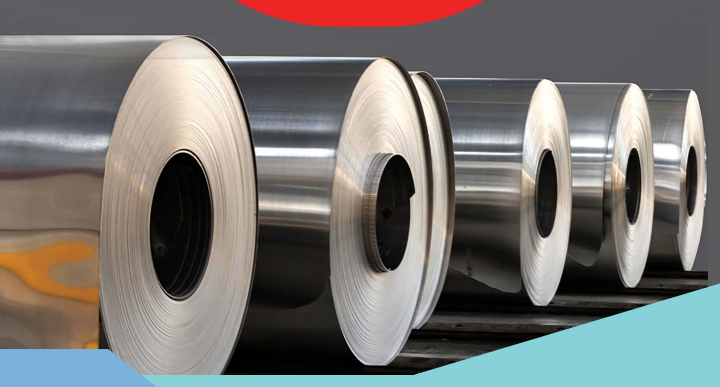


INTRODUCING RAFLAR

(Premium range of Rolled Aluminium Foil)



SALES ENQUIRIES pfb.info@srf.com





Key Attributes —

- » Ability to supply thinner gauges and wider widths using high precision rolling mill (2150 mm wide)
- » Careful choice of alloys specific to the end use/applications
- » Provision for inert gas treatment for homogeneous structure across the width
- » Lower pinhole counts with ability to check the same online (pinhole detection system)
- » Lower tolerances on thickness/electronically welded joints for higher yield and productivity
- » Compliance to wettability standards for enhanced compatibility/adhesion to other substrates

Converting +	A wide selection of thicknesses for various flexible packaging applications
Pharma +	A wide range of products complying with applicable regulatory norms for various pharmaceutical packaging applications
Consumer +	A wide range of products for household and HORECA* segment





Thickness	Alloy	Applications
5.5-7 micron soft foil	AA 8079/AA 1235/AA 1100	Food, FMCG and Health Care Segments
7-15 micron soft foil	AA 8079/AA 1235/AA 1100/ AA 8011	Food, FMCG and Health Care Segments
28-40 micron soft foil	AA 8011/8079	Lidding Foil Application

FEATURES

- » Excellent barrier properties
- » Suitable for modified environment packaging
- » Withstand elevated temperatures
- » Excellent formability, structural stability & dead fold characteristics
- » Excellent printability



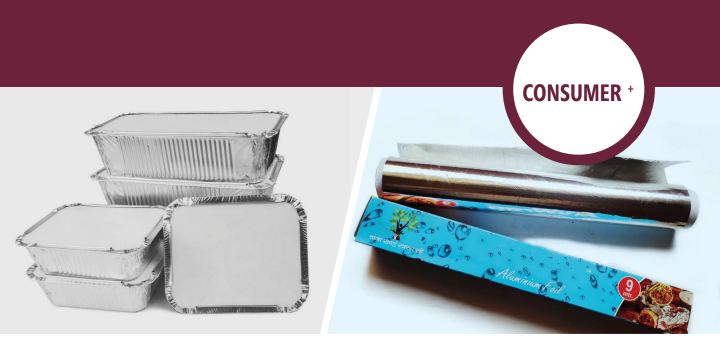


Thickness	Alloy	Applications
20-50 micron soft foil	AA 8011	Pharmaceutical strip packaging applications
18-40 micron hard foil	AA 8011/AA 8079	Pharmaceutical blister packaging applications
40-60 micron soft foil	AA 8021	Pharmaceutical cold forming laminate applications (Alu-alu structures)

FEATURES

- » Excellent barrier & protection
- » Convenience in handling
- » Excellent printability
- » User-friendly easily tearable, facilitates easy handling, better identification, childproofing, child resistant





Thickness	Alloy	Applications
10-20 micron/Soft	AA 8011	Household/kitchen foil & HORECA* applications
30-140 micron H22/H24	AA 8006/3 SRC Series	Semi-rigid containers

FEATURES

- » Excellent formability & structure stability
- » Excellent thermal properties/heat performance/retention
- » Lightweight





DISCLAIMER:

The information contained herein is to be used only as a guideline for using RAFLAR Aluminium Foil. The specifications and characteristics mentioned are based on reliable test procedures. Users of this foil should make independent assessment of their own for its suitability to their end use. SRF Ltd. does not offer any guarantee on the results and does not accept any liability arising out of the use of the information contained herein.