



Features



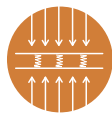
Highly stable, reusable up to 300-500 times.



Oil & solvent resistance



Low moisture absorption



Good cushioning, no loss of pressure nor slipping



Anti-stick surface, easy to release



Barcode and life cycle management



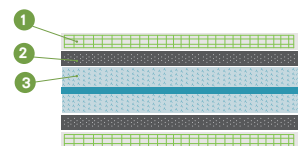
High temperature resistance

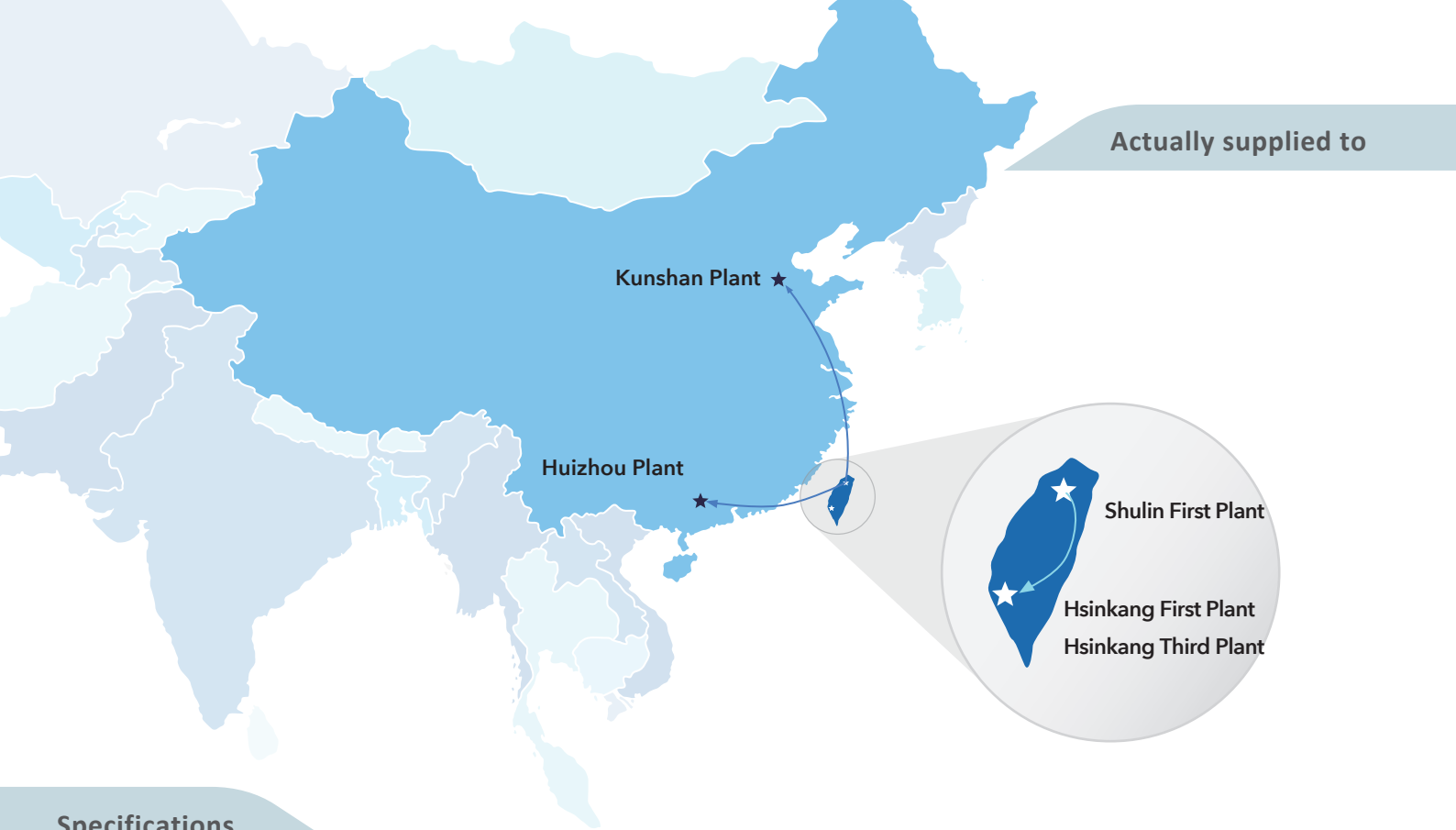
Advantages

1. Easy storage
2. Less storage space
3. Lower cost to handling kraft paper
4. No miscalculating kraft paper problem
5. Integrated barcode and POS system
6. 5-15% cost reduction for all

Structure

1. High temperature resistant woven fabric
2. High temperature resistant silicone
3. High temperature resistant nonwoven fabric





Specifications

CCL	Type	Substitute Kraft Paper	Thickness	Increase of Temperature (°C/min)	Weight (g)
	Eli-tex-NW	8 pieces	4.5mm	10.5	1,400
		10 pieces		10.5	1,600
	Eli-tex-COM	12 pieces		11.5↑	2,500

Comparison to kraft paper

Item	12 pcs of new kraft paper	Eli-tex-COM
Equipment	(1) 2 kraft paper cutting machines (2) Warehouse storage space (3) Transport and logistics	Automatic handling machine
Manpower and Job Mode	(1) Kraft paper cutting staff (3 persons/per day) (2) Kraft paper packing operation (4 Pallets /per crew)	Reusable up to 500 times
Job Hazard	(1) Kraft paper handling with stackers (2) Kraft paper hoisting with bridge cranes (3) Kraft paper falling from clamping (4) Kraft paper packaging	Vacuum suction, no falling danger



南亞塑膠工業股份有限公司
NAN YA PLASTICS CORPORATION

Plastics 1st Division Synthetic Leather Dept.
201, Tun Hwa N. Road, Taipei, Taiwan

MENG SHU WEI

TEL : 886-2-26806311 #2612

Email : SW.Meng@npc.com.tw