

NON-STICK BELT

HEAVY DUTY BELTING
INDUSTRIAL SHEET RUBBER
LIGHTWEIGHT BELTING
AG BELTING

General Properties

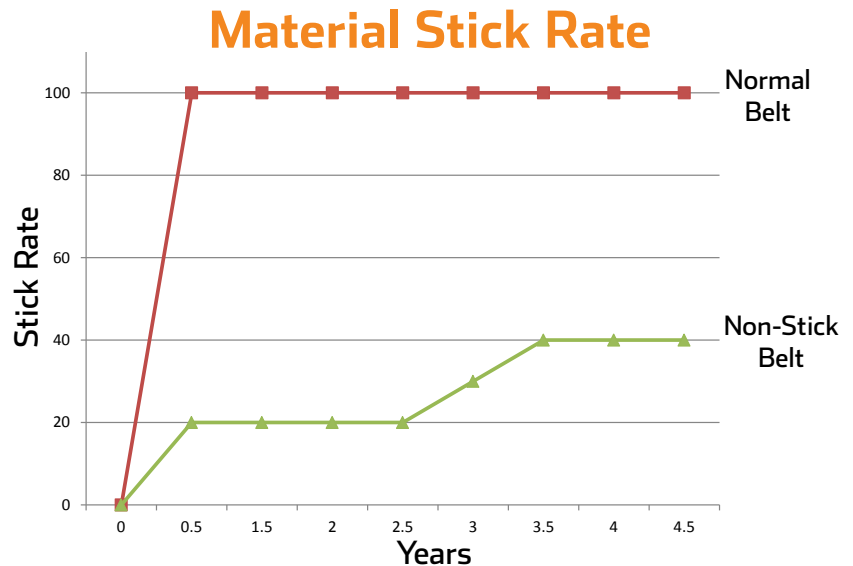
- Resin coated top cover to reduce friction preventing build up of material and debris.
- Longer belt life & reduced maintenance cost from less material build up abrasion on belt.
- Splicing method is same as normal C/Belt: Hot (material can supplied) Vulcanizing, Cold Vulcanizing, Metal-fastner
- Maintenance cost down by reducing cake quantity

Applications

Non-Stick Belt is good for transporting fertilizer and granular materials that can stick to the belt.

Example

Chemical Plant	
Installation Date	2/6/12
Operating Time	10 hrs daily
Material Transported	Fertilizer



Belt Type	Normal Belt	Non-Stick Belt
Lifetime	4 years	4.5 years
Cake Rate	100%	30%

