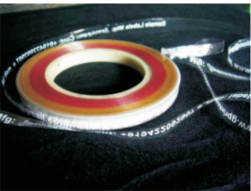


Product Data Sheet





Rubber Transfer Labels, Hose [RTL,H]

Description:

Rubber Transfer Labels, Hose are made specially for indication on hose which are generally cured in Steam or Auto Clave process. Release film used for printing does not break or crack while in curing and enable easy film release, It is very helpful in continuous length hose. Rubber transfer labels are printed on release film, with transfer inks. Ink transfers on base rubber in curing process and release film peels off after curing. Transfer inks are manufactured in-house, specially developed for adhesion on base rubber while curing/vulcanization to form chemical bond.

Application:

RTL, H are applicable on Continuos length hose like Hydraulic hose, Suraksha Lpg Hose & other long length hoses. Also applicable on short length hose.

Supplying Forms:

RTL, H are supplied mainly roll form for short length available in strip form. Strip form labels are supplied in size as per labels. Roll form labels are supplied in 10mm ,20mm,30mm till 210mm width length could be till 500mtrs as per quantity. Release film 50microns as per application, single color printing color option available. applicable on Natural, Epdm, Nitrile, Nbr/Pvc, Neoprene etc rubbers. Not applicable on silicone rubber [use SRTL].

Process of labeling:

Labels are placed ink side in contact with uncured hose at desired area over it draping of cloth is done. If draping is done on machine there should be attachment in machine to place labels over raw hose before draping. After curing of hose ink gets transfer on hose and release film could be peeled out. [Recommended do not to peel of release film till finishing of Hose pipe is done.]

Contact:

Pandit Guruji Marg, Jhankar Appt 2f, Shahapur, Dist:- Thane, Pin:- 421 601, Maharastra, Cell:- +91-9422092907.

Url: www.gprintsandgraphics.com **email:** adhesil@gprintsandgraphics.com.

All the information provided is in accordance with the present state of our knowledge. Nonetheless, we disclaim any warranty or liability whatsoever and reserve the right, at any time, to effect technical alterations. The information provided, as well as the product's fitness for an intended application, should be checked by the buyer in preliminary trials. Contractual terms and conditions always take precedence. This disclaimer of warranty and liability also applies – particularly in foreign countries – with respect to third parties' rights.