



HOT MELT KIT

- Contains
- 5L Green HMP
 - 1kg Gardex
 - 750ml Gard EV60



GREEN HMP – Liquid Hot Melt Purge

Description

GREEN HMP is a low viscosity cleaning fluid developed for use in all hose-fed hot melt application equipment including tanks and hoses.

Prevents the binding of applicator wheels, erratic pump stroking and removes charred material.

How to Use

GREEN HMP should be used in previously emptied melt tanks and re-circulated through as much of the application equipment as required. Ideal temperatures of use are 140°C-170°C (284°F-338°F).

To achieve the best results, re-circulate for as long as possible to thoroughly clear the system of all debris.

GARD EV60 – External Hot Melt Cleaner

Description

GARD EV60 is widely used for the external clean down of all hot melt adhesives from machinery and equipment, including label stations, guide rails, applicator wheels, label carriages, label brushes, machine guards, etc.

How to Use

Apply **GARD EV60** via spray / clean cloth and wipe areas clean.

On heavily contaminated surfaces, **GARD EV60** may be left for a few minutes to penetrate the adhesive before wiping clean.

GARDEX – Hot Melt Release Agent

Description

GARDEX hot melt release agent developed to prevent hot melt adhesive from adhering to machine parts, label stations and glue tanks etc.

How to Use

Apply a thin coat of **GARDEX** using a clean cloth or sponge to surfaces which have previously been cleaned with the appropriate cleaner.

